POOR LEGIBILITY DUE TO THE QUALITY OF THE ORIGINAL

COMPLETION REPORT

FOR

DEMOLITION, DISPOSAL AND NEW SITE IMPROVEMENTS

AT THE

GENERAL ELECTRIC COMPANY

6900 STANFORD AVENUE FACILITY

LOS ANGELES, CALIFORNIA

Prepared for

GENERAL ELECTRIC COMPANY

by
BECHTEL ENVIRONMENTAL, INC.

NOVEMBER 1993



COMPLETION REPORT

FOR

DEMOLITION, DISPOSAL AND NEW SITE IMPROVEMENTS

AT THE

GENERAL ELECTRIC COMPANY

6900 STANFORD AVENUE FACILITY

LOS ANGELES, CALIFORNIA

Prepared for

GENERAL ELECTRIC COMPANY

by BECHTEL ENVIRONMENTAL, INC.

NOVEMBER 1993



TABLE OF CONTENTS

Secti	<u>on</u>		<u>Page</u>
	:		
1	INTR	RODUCTION	1-1
	1.1	Project Objectives	1-1
	1.2	Site Description	1-2
-	1.3	History of Site Activities	1-2
ė	1.4	Regulatory Compliance	1-6
2	DEM	OLITION ACTIVITIES	2-1
	2.1	Project Organization and Completed Schedule	2-1
	2.2	Permits and Notifications	2-1
	2.3	Health and Safety Measures	2-4
	•	2.3.1 Training	2-4
		2.3.2 Medical Program	2-5
	•	2.3.3 Worker Protection	2-5
		2.3.4 Air Monitoring	2-5
	•	2.3.4.1 Air Monitoring by Bechtel's Health and Safety Officer	2-5
		2.3.4.2 Performance Abatement's Air Monitoring	2-8
	·	2.3.5 Personnel and Equipment Decontamination	2-8
•	2.4	Site Preparation Activities	2-9
	2.5	Dust Removal	2-10
	2.6	Asbestos-Containing Materials Removal	2-12
	2.7	Building Wall and Roof Removal	2-13
	2.8	Concrete Floor and Foundation Removal	2-13
	2.9	Removal of Pavement and Other Structures	2-14
	2.10	Railroad Ties, Ballast, and Rail Removal	2-19
	2.11	Soil Excavation	2-19
		2.11.1 Excavation Activities	2-19
		2.11.2 Soil Sampling Verification Program	2-22
		2.11.2.1 Procedures	2-23
		2.11.2.2 Results	2-24
	•	2.11.2.3 Quality Assurance Assessment	2-25

TABLE OF CONTENTS (Con't)

Section	<u>on</u>	Pag
		, ~
3	DISPOSAL ACTIVITIES	3-
	3.1 Loading, Transportation and Disposal of Demolition Materials.	3-
	3.2 Handling and Disposal of Liquids	3-2
		. '
4	NEW SITE IMPROVEMENTS	4-
	4.1 Backfilling and Grading	4-
	4.2 Asphalt Paving	4-
	4.3 Miscellaneous Improvements	4-
	4.4 Physical Testing of Materials	4-
5	SITE MAINTENANCE PROGRAM	5-
6	SUMMARY OF SITE ACTIVITIES	6-
7	REFERENCES	7-
	FIGURES	
<u>Figur</u>	<u>e</u>	
1-1	Site Location	1-
1-2	Site Plan Before Demolition	1-
2-1	Project Organization	2-
2-2	Project Organization Schedule of Completed Activities	2-
2-3	Site Layout for Building Demolition and Asbestos Removal	2-
	Supplemental Sample Locations	2-

TABLE OF CONTENTS (Con't)

TABLES

Table	<u>e</u>	<u>Page</u>
		. ·
1-1	List of Regulations	1-7
2-1	Air Monitoring Results	2-7
2-2	Supplemental Sampling of Materials Left in Place	2-15
2-3	Soil Sampling Results	2-20
2-4	Sample Holding Times	2-27
2-5	Results of Quality Control Sample Analysis	2-29
3-1	Structures Removed and Classification for Disposal	3-3
•		*
	APPENDICES	•
Appe	<u>endix</u>	Page
<u>Appe</u>		
Appe A	As-Built Drawings	A-I
7.	As-Built Drawings Laboratory Analytical Results of Air Monitoring	A-I B-1
A	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal	A-I
A B	As-Built Drawings	A-I B-1
A B C	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal	A-I B-1 C-1
A B C D	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal Supplemental Sampling	A-I B-1 C-1 D-1
A B C D	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal Supplemental Sampling Laboratory Analytical Results of Soil Sampling	A-I B-1 C-1 D-1 E-1
A B C D E	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal Supplemental Sampling Laboratory Analytical Results of Soil Sampling Manifests	A-I B-1 C-1 D-1 E-1 F-1
A B C D E F	As-Built Drawings Laboratory Analytical Results of Air Monitoring Report of Asbestos Removal Supplemental Sampling Laboratory Analytical Results of Soil Sampling Manifests Certificates of Disposal	A-I B-1 C-1 D-1 E-1 F-1 G-1

Section 1

INTRODUCTION

This report was prepared for General Electric Company (GE) by Bechtel Environmental, Inc. (Bechtel) to document demolition and disposal activities conducted, and new site improvements made, at the GE Stanford Avenue site. These activities were conducted by OHM Remediation Services Corp. (OHM) under the construction management of Bechtel in the spring of 1992. OHM is a California licensed hazardous waste contractor.

The remainder of this section discusses the project objectives, provides a brief description and history of the site, and summarizes the applicable regulatory requirements. Sections 2 to 4 describe demolition, disposal, and new site improvement activities, respectively. Section 5 provides the planned site maintenance program, Section 6 summarizes the project activities, and Section 7 presents a list of references.

1.1 Project Objectives

The purpose of the project was to eliminate potential hazards associated with abandoned buildings, such as fire hazards and unauthorized persons potentially gaining access to the site buildings and causing danger to themselves and others. Specific objectives of the project included:

- Removal and disposal of all building and structures on the site;
- Removal and disposal of polychlorinated biphenyl (PCB)-containing debris and dust in the buildings;
- Removal and disposal of asbestos-containing materials (ACMs);
- Removal and disposal of concrete floors, exposed piping, underground structures, and PCB-containing soil; and
- Restoration of the site, including backfilling, grading, and capping with asphalt pavement.

The activities performed to meet these objectives are described in more detail in Sections 2 to 4.

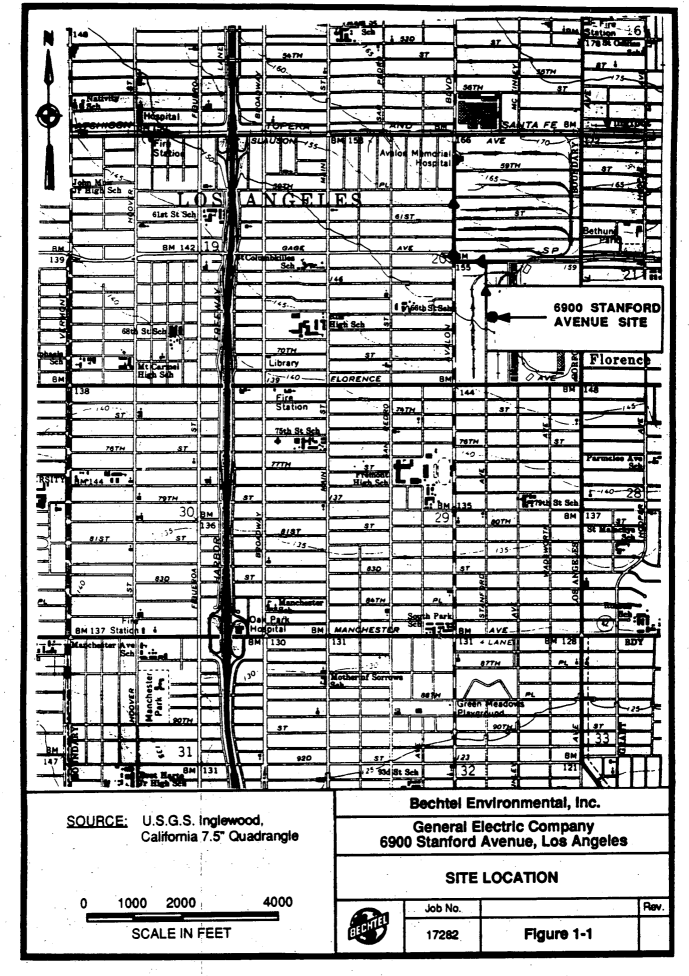
1.2 Site Description

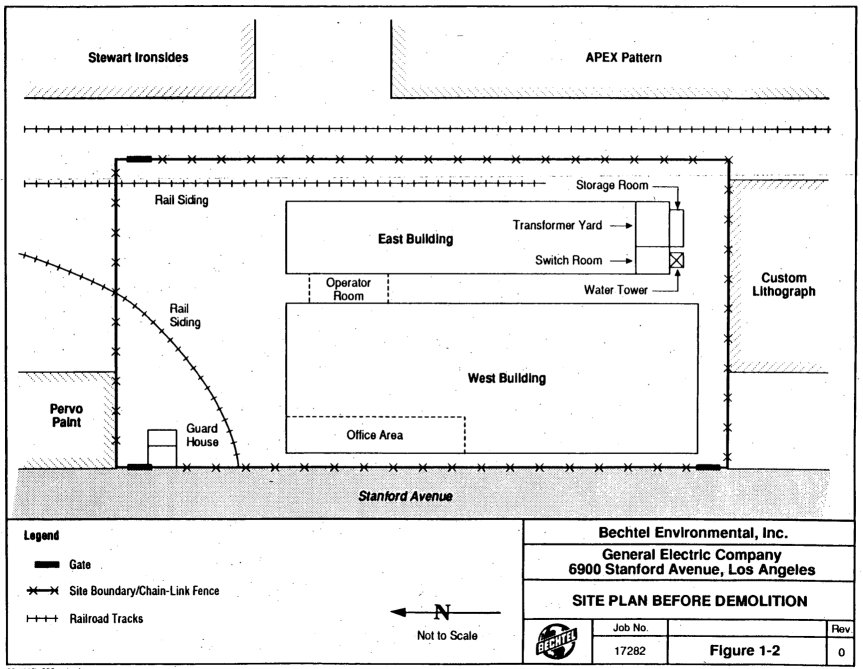
The site is located at 6900 Stanford Avenue in Los Angeles (see Figure 1-1). The site is in a light industrial and commercial area and occupies approximately 2.3 acres. It is bordered to the west by Stanford Avenue; to the east by the Santa Fe rail spur; to the north by the Pervo Paint Company; and to the south by Custom Lithograph (see Figure 1-2). The facility consisted of two main buildings, referred to as the East and West Buildings, and several smaller structures. The buildings were brick-walled, wood-roofed structures. The dimensions of the West Building were approximately 300 feet by 100 feet and the dimensions of the East Building were approximately 300 feet by 50 feet. The smaller structures included the Guard House, the Operator Room (sometimes referred to in the past as the "Connector Room"), the Transformer Yard, the Storage Room, the Water Tower, and the Switch Room. Most of the site was paved with asphalt and concrete and the entire site was surrounded by chain-link fencing. A rail spur was situated along the eastern boundary of the property, on a Santa Fe Railroad right-of-way. Two sidings from the rail spur terminated on the site.

1.3 History of Site Activities

This section presents a brief summary of previous operation, investigation, and remediation activities at the site. For a more detailed discussion, please see the Remedial Investigation/Feasibility Study Work Plan (Bechtel, 1988) and the Work Plan for Demolition and Disposal Activities (OHM 1991).

The Automatic Screw Machine Co. occupied the site in 1942. GE purchased the property in 1946 and operated a service and maintenance shop on the premises until 1971. GE sold the property to Endura Metals, Inc. in 1971. From 1971 to 1986, Endura Metals manufactured stainless steel counters and sinks. In 1986, GE reaquired the site. Since 1986, the site has been vacant except for the investigation and demolition activities described in this report.





Since 1983, GE has conducted several investigations of site soils and buildings. These investigations resulted in the identification of PCB-containing and asbestos-containing materials at the facility. PCBs were detected on various surfaces in the buildings and in soils at several locations. Asbestos was detected in the roofs of several of the facility buildings, in transite piping, in vibration joint cloth, and in floor tile and mastic.

GE has also performed several cleanup actions. In 1984, cleaning of the building interior floors and removal of some PCB-containing soils were conducted by Brown and Caldwell, but subsequent testing indicated residual PCB concentrations. In 1985, GE retained Chemical Waste Management to clean the building exterior surfaces and concrete floors where PCB-containing sediment had been re-deposited by flood waters after the 1984 cleaning.

Several investigations of the buildings were performed by GE in 1986 and 1987. In 1987, the California Department of Health Services (DHS) issued a draft consent order to GE regarding remediation activities at the site. According to the terms of the draft consent order, GE prepared and submitted a draft work plan to the DHS for a remedial investigation and feasibility study. The DHS provided comments on the draft work plan but did not respond to the final work plan submitted in 1988.

Also in 1987, GE removed ten underground fuel storage tanks to facilitate the site characterization activities. The project included: removal, cutting, and cleaning of the tanks; removal of all chemical-containing soil around and beneath the tanks; removal of the vent lines; and locating and draining of the fill lines. Final approval for closure of the tank pit was received from the Los Angeles Fire Department in July 1990 and the tank pit was backfilled in August 1990.

In November 1989, in response to reports of vandalism on the site, GE improved site security. The improvements included repairing and installing new window coverings, repairing all fences and gates, and providing 24-hour onsite guard service.

Additional investigations were performed by General Electric in 1989 and 1990. In August 1990, GE retained Clayton Environmental Consultants to perform a survey

of ACMs in site buildings (Clayton, 1990). In 1991, GE retained OHM Corporation to conduct a sampling and analysis program to identify areas of remaining PCB concentrations in soils, then to prepare a work plan for the demolition and disposal activities documented herein (OHM, 1991).

1.4 Regulatory Compliance

The work was conducted and completed in accordance with all regulatory requirements, including the regulations, codes and standards that are listed in Table 1-1.

Table 1-1

LIST OF REGULATIONS

GENERAL CODES

- Uniform Building Code
- City of Los Angeles Fire Code
- Uniform Plumbing Code
- Uniform Mechanical Code
- National Electrical Code
- State of California Code of Regulations
- State of California Labor Code, Division 5 (beginning with Section 6300) which includes:

Section 6501.5 - Registration for Asbestos Related Work,

Section 6501.7 - Asbestos - Defined,

Section 6501.8 - Asbestos Related Work - Defined,

Section 6501:9 - Determination if Asbestos is Present,

Section 6502 - Permits-Issuance Requirements,

Section 6503 - Safety Conference, and Section

6503.5 - Safety Conference-Asbestos Handling Jobs.

Uniform Fire Code (with City of Los Angeles amendments)

CODE OF FEDERAL REGULATIONS (CFR)

• Title 29, Part 1910 - U. S. Department of Labor Occupational Safety and Health Administration (OSHA) Hazardous Waste Operation, which includes:

Section 20 - Access to Employee Exposure and Medical Records,

Section 134 - Respiratory Protection,

Section 145 - Specifications for Accident Prevention Signs and Tags,

Section 1001 - Asbestos Regulations, and

Section 1200 - Hazard Communication.

- Title 29, Part 1926 Construction Industry
- Title 40, Part 61, Subpart A Regulation for Asbestos
- Title 40, Part 61, Subpart M National Emission Standard for Asbestos

CODE OF FEDERAL REGULATIONS (CFR) (con't)

- Title 40, Parts 260-268,302 Environmental Protection Agency (EPA), Hazardous Waste Management
- Title 40, Part 763, Subpart E Asbestos Hazard Emergency Response Act (AHERA)
- Title 40, Part 761 Polychlorinated Biphenyls (PCBs)
- Title 40, Part 763 Worker Protection Rule
- Title 49, Part 171-179,190-197 Transportation
- Title 49, Part 178 Shipping Container Specifications

STATE OF CALIFORNIA, CODE OF REGULATIONS (CCR)

• Title 8, CAL/OSHA General Industry Safety Orders, which includes:

Section 341 - Registration and Permits,

Section 3204 - Medical and Environmental Records,

Section 5144 - Respiratory Protection, and

Section 5208 - Asbestos Safety Order.

- Title 8, CAL/OSHA Construction Safety Orders
- Title 13, Hazardous Waste Transportation, California Highway Patrol Information Bulletin
- Title 22, Demolition, Transport, Disposal, Hazardous Waste Management Title 22, Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65)
- Title 23, Disposal
- Title 24, State Building Code

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT

• Rule 1403 - Asbestos Emissions from Demolition/Renovation Activities

CITY OF LOS ANGELES

- City Fire Department's Requirement No. 68 (Asbestos Abatement)
- City Fire Department's Guidance for Site Migration Work Plans

CONCRETE AND ASPHALT PHYSICAL TESTING

- American Society of Testing Materials (ASTM) Test Method D1557-78
- Moisture and density for compaction.
- American Society of Testing Materials (ASTM) Test Method D2922-81
- Field density tests.
- American Society of Testing Materials (ASTM) Test Method C136
- Soil particle size analysis.
- California Transportation Department (Caltrans) Test 301
- R values

Section 2

DEMOLITION ACTIVITIES

This section describes the demolition activities conducted in the spring of 1992. These activities were conducted according to the Work Plan for Demolition and Disposal Activities at the General Electric Company 6900 Stanford Avenue Facility in Los Angeles, California (OHM, 1991), the Construction Work Plan, Demolition and Disposal Activities at the General Electric Company (OHM, 1992), and the Site Health and Safety and Environmental Protection Plan for Asbestos Removal and Demolition of Buildings (Bechtel, 1992a). Detailed construction specifications were also prepared to guide the work. As-built drawings documenting the demolition activities are provided in Appendix A.

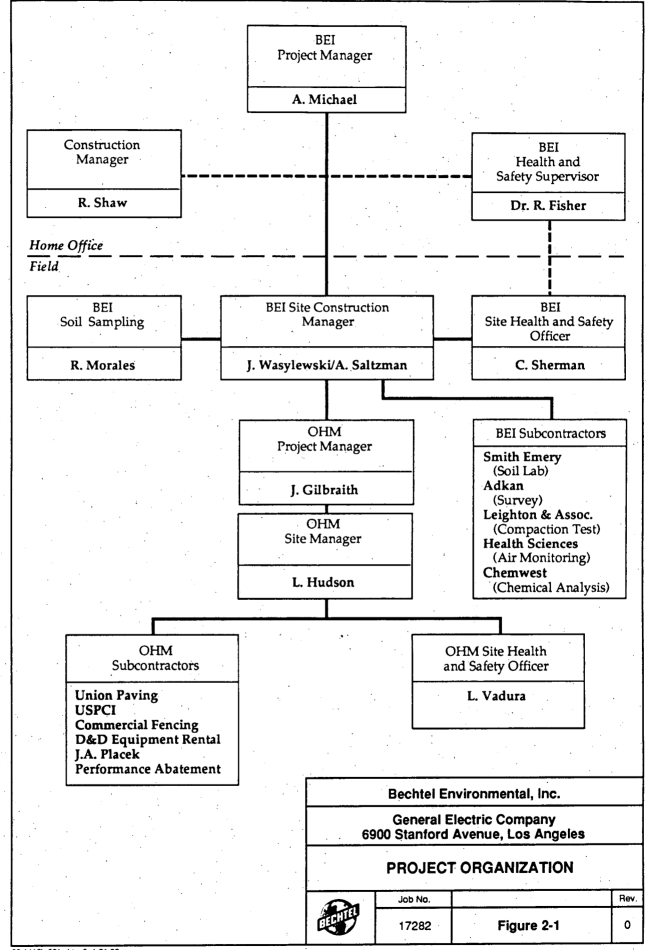
2.1 Project Organization and Completed Schedule

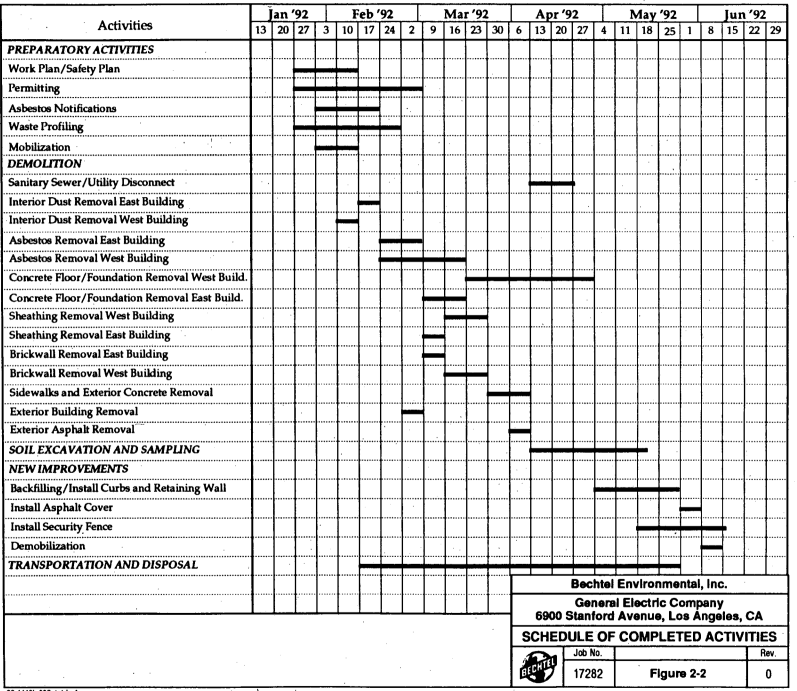
Figure 2-1 illustrates the project organization for the demolition and disposal activities. The Bechtel Project Manager was the main client contact. The OHM Project Manager and the OHM Site Manager reported to the Bechtel Project Manager and Site Construction Manager, respectively. Either or both the BEI Site Health and Safety Officer or the OHM Site Health and Safety Officer were present on-site during demolition, excavation, and sampling activities. The technical advisors provided guidance and recommendations during the course of the demolition, disposal, and site restoration activities.

Figure 2-2 illustrates the project duration by task. Mobilization for the demolition and disposal activities began in the week of February 3, 1992 and the walkthrough of the completed work was conducted on June 11, 1992. The total duration of the project was four months.

2.2 Permits and Notifications

GE notified DTSC, by telephone and in writing, of the planned activities. OHM prepared an application for a demolition and plumbing disconnect permit and filed





it with the City of Los Angeles on January 27, 1992. The Los Angeles Fire Department was also notified about the planned activities.

OHM's asbestos removal subcontractor, Performance Abatement, filed Asbestos Removal Notifications with the EPA, the California South Coast Air Quality Management District, and the California Occupational Safety and Health Administration (Cal /OSHA).

2.3 Health and Safety Measures

Bechtel developed a Site Health and Safety and Environmental Protection Plan (SHSEPP) (Bechtel 1992a). The plan detailed measures to monitor and mitigate potential chemical and physical hazards at the site. The potential chemical hazards were dermal contact with PCB-containing materials, inhalation of airborne dust containing PCBs, inhalation of ACM fibers, and direct dermal contact with ACMs. The potential physical hazards were excessive noise from heavy equipment, contact with buried underground and exposed overhead utilities, torch cutting, elevated work and heat stress.

2.3.1 <u>Training</u>

Before working with potential hazards, all personnel completed training for hazardous waste operations and emergency response. Performance Abatement's personnel, who removed the ACMs, also completed training for asbestos removal as required by Asbestos Hazards Emergency Response Act (AHERA) and additional training for familiarization with Asbestos NESHAPs provisions as required by South Coast Air Quality Management District (SCAQMD) Rule 1403.

Training included a site orientation session that familiarized all workers with the project. The session outlined the project's scope of work, the health and safety program, the hazards and hazard control program, the type and use of protective, first aid and safety equipment, and the standard operating procedures for demolition, excavation, equipment operation, electrical hazards, ladders/scaffolds, fire protection/prevention, hazards communication and housekeeping.

2.3.2 Medical Program

All personnel received a Cal/OSHA compliant medical surveillance before starting any work at the site. This surveillance qualified individuals to work with hazardous substances and wastes and to wear a respirator.

2.3.3 Worker Protection

Personnel wore personal protective equipment to guard against physical injury and prevent exposure to PCB-containing materials and asbestos. Protective equipment included half-face air-purifying cartridge respirators, chemical/splash-resistant clothing, goggles and boots, and safety hardhats, hearing protection and boots. Air monitoring action levels (below Cal/OSHA's Permissible Exposure Limit (PELs)) were established in the SHSEPP for upgraded respiratory protection. (The PEL is the maximum eight hour time-weighted average exposure to which an employer may allow work exposure without the protection of engineering controls, special work practices, or personal protective equipment.) Also, in case of emergencies, a contingency plan was established that identified hospital locations, CPR/First Aid equipment locations, workers with CPR/First Aid training, emergency telephone numbers, project contacts and escape routes.

2.3.4 Air Monitoring

Except for personnel monitoring of workers removing ACMs, air monitoring was performed by the Bechtel Health and Safety Officer. Performance Abatement monitored personnel removing ACMs.

2.3.4.1 Air Monitoring by Bechtel's Health and Safety Officer

Procedures

Background air samples for asbestos were taken at five locations outside of the buildings and at six locations inside of the buildings before beginning any demolition activities. Samples were then collected at the beginning of demolition activities and at the beginning of the roof removal. The samples were collected by drawing ambient air through a 3-part mixed cellulose ester filter cassette at a rate of

2,000 ml/minute for 8 hours. Analysis of the samples for asbestos was performed using NIOSH Method 7400, which employs polarized contrast microscopy (PCM).

Air monitoring for PCBs was performed before and during the demolition of PCB-containing materials. The samples were collected by drawing ambient air through a polyurethane foam cartridge at a rate of 200,000 ml/minute for 24 hours. The samples were analyzed using EPA Method TO-10 for organochlorine pesticides, which employs a gas chromatograph equipped with an electron capture detector.

Two samples were also collected and analyzed for total dust by NIOSH Method 0500. Analyses of the air samples were conducted by Health Services Associates.

Results

The air monitoring results are provided in Appendix B and are summarized in Table 2-1.

The results indicate that ambient work zone airborne asbestos concentrations did not exceed the Cal/OSHA PEL of 0.1 fiber per cubic centimeter (f/cc) of air (Title 8, California Code of Regulations, Section 5208). Some asbestos air samples were invalidated due to the collection of heavy particulates on the sample media. However, in the opinion of the onsite Certified Industrial Hygienist, adequate samples remained to adequately characterize the work environment.

Ambient work zone airborne PCB concentrations reported for all samples collected were less than the method detection limit and the Cal/OSHA PEL (for Aroclor 1254) of 0.5 milligrams per cubic meter (mg/m³) of air (Title 8, California Code of Regulations Section 5155 [Airborne]).

Airborne concentrations of total or nuisance dust (dust containing less than 1 percent quartz) taken in the vicinity of the jobsite trailers were found to be well below the Cal/OSHA PEL of 10 mg/m³.

TABLE 2-1 AIR MONITORING RESULTS

SAMPLE	SAMPLE		
ID	DATE	LOCATION/DESCRIPTION	RESULT
		ASBESTOS (fibers/cc)	
A-001	2/17/92	Pre Job Background	<0.003
A-002	2/17/92	Pre Job Background	< 0.005
: A-003	2/18/92	Interior Background	<0.002
A-004	2/18/92	Interior Background	Invalid (1)
A-005	2/18/92	Interior Background	<0.002
A-006	2/19/92	Interior Background	Invalid (1)
A-007	2/19/92	Interior Background	Invalid (1)
A-008	2/19/92	Interior Background	Invalid (1)
A-009	2/24/92	Interior of East Building	<0.0009
A-010	2/24/92	Interior of East Building	Invalid (1)
A-011	2/24/92	Interior of East Building	<0.001
A-012	2/25/92	Interior of East Building	<0.005
A-013	2/26/92	Interior of East Building	<0.005
A-014	2/26/92	Interior of East Building	<0.005
A-015	2/26/92	Interior of East Building	<0.009
A-016	2/26/92	Interior of West Building	<0.009
A-017	2/26/92	Interior of West Building	Invalid (1)
A-018 ··	2/27/92	Interior of West Building	0.0047
A-019	2/27/92	Interior of West Building	0.0025
A-020	2/27/92	Interior of West Building	0.0019
A-021	3/4/92	Interior of West Building	Invalid (1)
A-022	3/4/92	Interior of West Building	<0.0009
A-023	3/5/92	Interior of West Building	<0.001
A-024	3/5/92	Interior of West Building	Invalid (1)
A-025	3/5/92	Interior of West Building	< 0.001
A-026	3/9/92	Interior of West Building	<0.0009
A-027	3/10/92	During Roof Removal	<0.006
A-028	3/10/92	During Roof Removal	<0.0006
A-029	3/11/92	Interior of West Building	<0.002
A-030	3/11/92	Interior of West Building	<0.003
		PCBs (2) (ug/m3)	**
PA-001	2/24/92	Bechtel Trailer	<0.08
PA-002	2/24/92	Bechtel Trailer	0.20
P-003	3/10/92	OHM Trailer	<0.2
P-004	3/10/92 3/10/92	OHM Trailer	<0.1
P-004 P-005	3/10/92 3/10/92	OHM Trailer OHM Trailer	<0.1
•	* * *	OHM Trailer	<0.1
P-007	3/10/92		~0.1
		TOTAL DUST (mg/m3)	
D-001	3/9/92	Bechtel Trailer	0.27
D-002	3/10/92	OHM Trailer	0.13

2.3.4.2 Performance Abatement's Air Monitoring

Performance abatement attached personal air monitoring pumps and sample filters to asbestos-removal workers each working day. The samples were collected by drawing ambient air through a filter cassette at a rate of 2 to 20 liters per minute for the length of time that a worker was in the work area. Samples were analyzed using NIOSH Method 7400.

Test results indicated ambient airborne asbestos concentrations in the work zone. If concentrations exceeded the Cal/OSHA PEL of 0.1 f/cc, respiratory protection was upgraded as required in the SHSEPP. Personal monitoring was conducted on 51 man-days. Asbestos fiber counts exceeded the PEL of 0.1 f/cc on three man-days, with a maximum value of 0.228 f/cc during removal of pipe insulation. On 35 man-days of personal monitoring, the concentration of fibers was below the detection limit. Performance Abatement's summary report, which includes test results, is included in Appendix C.

2.3.5 Personnel and Equipment Decontamination

Temporary personnel and equipment decontamination facilities were constructed to remove potentially contaminated materials adhered to personal apparel and demolition-removal equipment.

The personnel decontamination facilities consisted of storage containers for soiled clothing, wash basins for removing particles adhered to boots and gloves, and storage containers for clean street clothing. Personnel doffed protective clothing and washed hands, face and neck before leaving the decontamination facility according to the procedures established in the SHSEPP. Asbestos-removal workers doffed equipment using a more restrictive procedure. These workers removed all protective clothing, except respirators. Workers wore the respirators into a decontamination shower, where the respirator then was removed after the outside of the respirator was wetted. This procedure ensured that any asbestos-dust particles adhered to the outside of the respirator did not become airborne while the workers were removing protective equipment.

The equipment decontamination facility consisted of a bermed, plastic-lined pit filled with sand and covered with planks, and a sump for removing accumulated liquids and sediments removed from equipment. Equipment would drive onto the planks, where high-pressure steam would be used to wash accumulated debris and dust from the equipment. Decontamination wash waters were collected in the sump.

2.4 Site Preparation Activities

Initially, the east perimeter boundary fence was relocated to the east side of the railway right-of-way to bring the right-of-way within the site boundary. Access gates then were installed across the railroad right-of-way at the north and south boundaries. Next, a pedestrian barrier was installed between the site and Stanford Avenue, and warning signs, indicating the potential presence of asbestos and Proposition 65 chemicals on site, were posted on the boundary fences.

Before starting demolition activities, the site was subdivided into Support, Transfer, and Exclusion Zones. Temporary roping and flagging designated the boundaries of each zone.

Bechtel's and OHM's office trailers and Performance Abatement's office/tool trailer complex were sited within the Support Zone. A meteorological station for monitoring wind speed, wind direction, and temperature was installed on top of OHM's office trailer. The temporary equipment decontamination and two temporary personnel decontamination facilities were sited at the Support/Transfer Zone interface.

Within the Exclusion Zone, buildings were sealed by OHM such that all potential asbestos-containing and PCB-containing materials released into the atmosphere would be confined inside the buildings. All broken windows were sealed with visqueen and doorways were either closed or covered with a visqueen curtain, to allow removal of demolition materials. Also, ballasts were removed from lighting fixtures and were stored temporarily in drums. Drums were later placed into the rail cars with other demolition material.

Precautions were taken by OHM to minimize accumulation of water in low areas, and to prevent run-off from Exclusion Zone work areas. This was effected by the construction of berms or dikes where necessary.

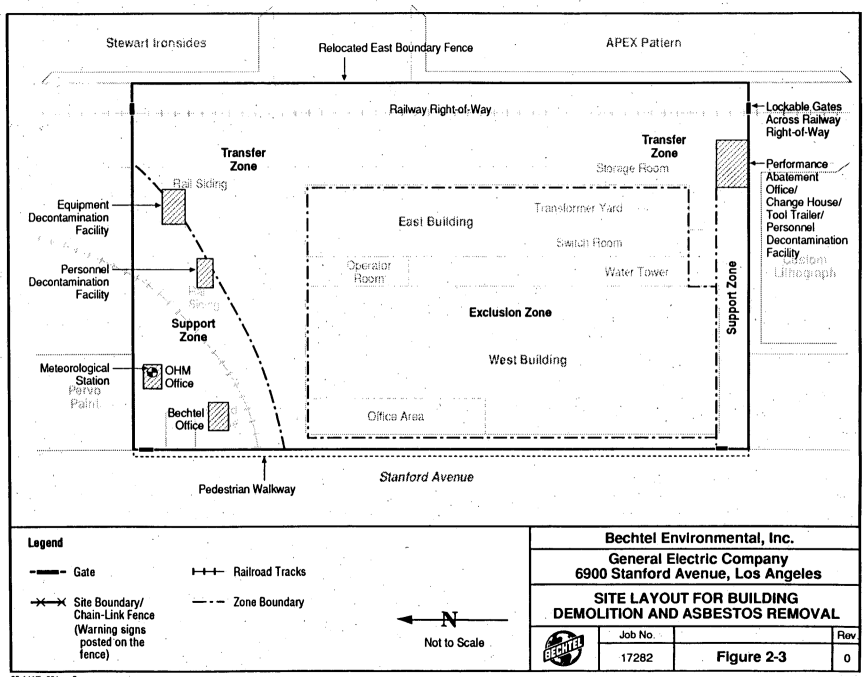
Figure 2-3 shows the site layout during building demolition and asbestos removal activities.

2.5 Dust Removal

The demolition work was preceded by the removal of "dust" on interior building surfaces in the East and West buildings by OHM. The objective of this activity was to remove PCB-containing dust, dirt, and other debris that could become airborne during subsequent demolition activities. Dust was removed from the buildings walls, ceilings, floors, and other interior surfaces including structural members, light fixtures, shelves, etc.

High-efficiency particulate air (HEPA) filter-equipped industrial vacuum cleaners and scrapers were used to remove the dust. The dust was collected in 6-mil thick polyethylene drum liners, which were temporarily stored inside the building pending disposal with other demolition materials. Electric scissors lifts were used, as necessary, to access the areas to be cleaned. A total of 5.6 cubic feet (in one 55-gallon drum) of dust were removed.

The concrete floors in the East and West buildings were then cleaned again and "Higgins Brick Seal" was applied to the concrete to prevent release of PCB containing dust during subsequent demolition activities.



2.6 Asbestos-Containing Materials Removal

Asbestos-containing materials (ACMs), as identified by Clayton Environmental Consultants (Clayton, 1990), were removed after completion of the dust removal and before demolition of the roofs and walls. ACM in the East Building included pipe insulation, vibration joint cloth, transit pipe, mastic and vinyl asbestos floor tile (VAT), and roofing materials. ACM in the West Building included roofing material, mastic, and VAT. The ACM in the Guard House was roofing materials. The asbestos-containing roofing materials consisted of felt, tar, and asphalt-type materials.

Performance Abatement, a licensed California Asbestos-Removal Contractor, conducted asbestos removal under subcontract to OHM. Performance Abatement performed the asbestos-removal work in accordance with the Rule 1403 issued by the SCAQMD. Rule 1403 added additional requirements to the NESHAPs requirements included in 40 CFR, Part 61, Subpart M. Rule 1403 established additional requirements for reporting, removing/stripping, handling, labeling, storing and disposing asbestos-containing materials. Asbestos-removal procedures implemented by Performance Abatement were pre-approved in the notification to the SCAQMD.

The removal work was coordinated with the building demolition activities to ensure the safety of other personnel and to avoid exposure to ACMs. The asbestos-containing materials were misted with water, and then bagged (VAT, mastic, pipe, insulation, vibration joint, cloth, transit pipe) or placed into fork lift hoppers (roofing materials). Bagged materials and hopper contents were then carefully loaded with a fork lift into waiting rail cars. A total of 309 cubic yards of ACMs were removed.

As discussed in Section 2.3.4, independent air monitoring was conducted by Bechtel during this activity to document asbestos fiber concentrations in ambient air in the vicinity of the work. Likewise, Performance Abatement conducted the required personnel monitoring.

2.7 Building Wall and Roof Removal

After all asbestos-containing roofing materials were removed, the wooden roof sheathing and timbers were dismantled by OHM. To ensure worker safety, this was the only activity allowed at each building at any given time.

An excavator equipped with hydraulic pincers was used to dismantle the roof, beginning at the ends of the buildings. As roof removal progressed, the cross-tie bars were cut and removed to facilitate dismantling. A track-mounted loader was used to break up the roof into smaller pieces and carry the debris directly to a waiting rail car.

After the removal of the roof sheathing and timbers, the building walls, including electrical panels, were demolished. In the west building, a concrete header beam above the window frames was cut into approximately 20-foot sections with a water lubricated, diamond tipped circular saw, then broken into smaller sections and transported with a rubber-tired loader to the rail cars. The remainder of the West Building walls and all the walls in the east building then were toppled into the interior of the buildings using tracked and rubber-tire loaders, loaded, and hauled to the rail cars. During the wall removal, the brick sections were misted with water to prevent the release of dust. A single wall panel in the east wall of the east building contained bricks with PCB concentrations exceeding 50 mg/kg. This panel was isolated from other wall panels and disposed of at the Grassy Mountain Class I Landfill.

The total quantity of brick removed was 1,329 cubic yards and the total quantity of (non-ACM) roofing materials removed was 1,563 cubic yards.

2.8 Concrete Moor and Foundation Removal

After roof and wall demolition, the asphalt subfloor, concrete floor, and concrete subfloor in the East Building and the floor and foundation structure in the West Building were removed by OHM. An excavator was used to carefully remove the asphalt and concrete. Technicians assisted the equipment operators by cutting wire or rebar with a gasoline powered cut-off saw, and misting the concrete with water to

minimize dust generation. Once the asphalt and concrete were removed, they were placed in a loader bucket and transported to a waiting USPCI rail car.

When unexpectedly thick concrete floors or foundations were encountered, a hydraulically operated HO-RAM hammer was used to break the concrete into manageable pieces. A special HEPA filter equipped, negative pressure hood was installed on the HO-RAM to capture dust generated with the hammer. The filters on the unit were changed as necessary and disposed of with the concrete. Underground piping, vaults, and structures that were discovered were also removed. The total amount of concrete removed was 3,542 tons including concrete pavement as described in Section 2.9.

Structures that were left in place were sampled by OHM to provide laboratory confirmation that the materials contained less than 10 ppm total PCBs. These sample results for East and West Building structures left in place are summarized in Table 2-2. Figure 2-4 shows the locations of the supplemental samples. The asphalt and concrete structures left in place, along with detected levels of PCBs, are shown on as-built Drawing A-3 in Appendix A. A summary of all supplemental sampling, including removed structures, is included in Appendix D.

2.9 Removal of Pavement and Other Structures

Alter demolition of the two main buildings, the power pole, the Guard House, the Storage Room and the Transformer Yard, concrete pavement, asphalt pavement, east fence line foundations, curbing, and concrete piers structures were removed by OHM.

The Guard House, sidewalks, and curbs were removed in the same manner as described above. The water tower was disassembled with a crane and a high lift, lowered to the ground, and transported to a waiting rail car. The remaining concrete and asphalt pavement, east fence line foundations and concrete piers were then removed from most areas.

TABLE 2-2

SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL
OF MATERIALS LEFT IN PLACE

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action(2)
EAST AND WEST BUILDING	STRUCTURES	,		- .
Inside of East Building Foundation	Al, A2, A3	Concrete Clips	ND	Left In-Place
East Doorway of East Building Foundation	B1, B2, B3, B4	Concrete Clips	4.3	Left In-Place
West Doorway of East Building Foundation	Cl, C2, C3	Concrete Clips	ND	Left In-Place
Outside of West Building Foundation	D1, D2, D3	Concrete Clips	ND	Left In-Place
Inside of West Building Foundation	El, E2, E3, E4	Concrete Clips	ND	Left In-Place
Outside East Building Foundation	Fl, F2, Fl	Concrete Clips	2.0	Left In-Place
East Building Sub Floor	SBF-23A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-23B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-26A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-26B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-65A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-65B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-66A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-66B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-RIA	Concrete Core	ND	Left In-Place
GE STANFORD AVENUE DRAFT COMPLETION REPOR	2T	2-15		17282-006

TABLE 2-2 (cont'd)

SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL OF MATERIALS LEFT IN PLACE

Sample Location	Sample ID	Sampled Material	Sample Result(1) (mg/kg)	Action(2)
			(,B)B)	•
EAST AND WEST BUILD	NG STRUCTURES (cont'd)			••
East Building Sub Floor	SBF-RI B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R2A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R2B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R3A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R3B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub Floor	SBF-R4A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub Floor	SBF-R4B	Concrete and Asphalt Chips	ND	Left In-Place
Switch Room Lower Pad	49-I	Concrete Chips	ND	Left In-Place
Storage Room Lower Pad	49-2	Concrete Chips	ND	Left In-Place
PAVEMENT AND OTHER	STRUCTURES			
Concrete Pier Block	413-1	Concrete Chips	4.1	Left In-Place
Concrete Pier Block	413-2	Concrete Chips	7.6(3)	Left In-Place
Concrete Pier Block	413-4	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	413-5	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	4136	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-9	Concrete Chips	1.1	Left In-Place
Concrete Pier Blocks	414-10	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-II	Concrete Chips	ND	Left In-Place

GE STANFORD AVENUE DRAFT COMPLETION REPORT

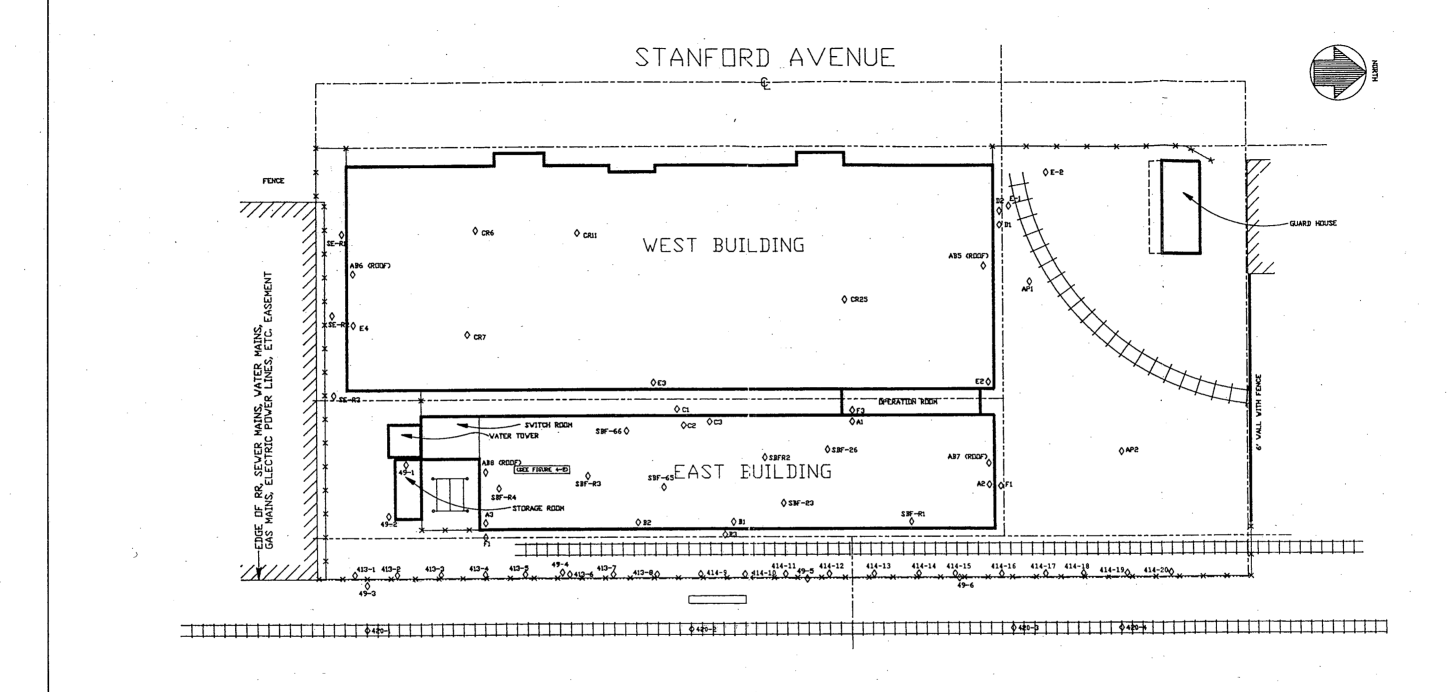
TABLE 2-2 (cont'd)

SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL OF MATERIALS LEFT IN PLACE

Sample Location	Sample ID	Sampled Material	Sample Result(1) Action(2) (mg/kg)
PAVEMENT AND OTHER ST	TRUCTURES (cont'd)		
Concrete Pier Blocks	414-13	Concrete Chips	3.0 Left In-Place
Concrete Pier Blocks	414-14	Concrete Chips	ND Left In-Place
Concrete Pier Blocks	414-16	Concrete Chips	1.0 Left In-Place
Concrete Pier Blocks	414-17	Concrete Chips	ND Left In-Place
Concrete Pier Blocks	414-18	Concrete Chips	ND Left In-Place
Concrete Pier Blocks	414-19	Concrete Chips	ND Left In-Place
Concrete Pier Blocks	414-20	Concrete Chips	1.9 Left In-Place

Notes:

- 1. PCB Arochior 1260 unless noted otherwise.
- 2. All sampled materials with PCB concentrations greater than 10 mg/kg were removed. Sampled materials with PCB concentrations less than 10 mg/kg are indicated as Removed or Left In-Place based upon Figure 2-4, Appendix A, As-Built Drawing No. A-3 and supplemental sample data in Appendix D.
- 3. PCB Arochlor 1248.



Legend	♦ SUPPLEME	ENTAL SAMPLING LOCATION				Bechtel Er	nvironmental, Inc.	
	SAMPLE I.D. A,B,C,D,E,F, EA,AP	AREA AND MATERIAL SAMPLED EAST AND WEST BUILDING FOUNDATION (CONCRETE) PARKING LOT (ASPHALT)	PROPERTY LINE		General Electric Company 6900 Stanford Avenue, Los Angeles			es
	CR WEST BUILDING FLOOR SLA SE SOUTH EXTERIOR (CONCRET SBF EAST BUILDING SUB-FLOOR 420- RAILROAD TIES 49- EAST FENCE LINE FOUNDA	WEST BUILDING FLOOR SLAB (CONCRETE) SOUTH EXTERIOR (CONCRETE) EAST BUILDING SUB-FLOOR (CONCRETE OR ASPHALT) RAILROAD TIES EAST FENCE LINE FOUNDATION (CONCRETE) AND STORAGE ROOM FOUNDATION (CONCRETE)	THEY CRIT CINC	Reproduction of OHM Remediation Services Corp., Walnut Creek, CA, Drawing No. 09226-D-01002A, dated April 1993		SUPPLEMENTAL SAMPLE LOCATIONS		
	413- 327- AB	PIER BLDCKS (CONCRETE) WEST BUILDING WEST FOUNDATION (CONCRETE)				Job No.		Rev
	AR	EAST AND WEST BUILDING (RODFING MATERIAL)	ALL SUPPLEMENTAL SAMPLING LOCATIONS ARE APPROXIMATE.			17282	Figure 2-4	0

93-1412b.005 rs:3 7-7-93 Some concrete and asphalt pavement in the southern part of the site and most of the concrete piers were left in place. These materials were sampled by OHM. Supplemental sample results of these structures are summarized in Table 2-2. The locations of the supplemental samples as shown on Figure 2-4. The areas of remaining pavement and locations of concrete piers left in-place are shown on Drawing A-3.

2.10 Railroad Ties, Ballast, and Rail Removal

With permission from the Santa Fe Railroad to access the right-of-way in the eastern part of the site, approximately 518 linear feet of the rail spur were removed by OHM. The ballast and underlying soil (as discussed below) were excavated to a depth of approximately 1.5 feet. A total of 93 tons of ballast, soil, ties, tie plates, spikes, rail connectors, and bolts were removed and loaded into rail cars for disposal (these materials are included in the total volume of soil disposed). The relatively new rails were cleaned, inspected, and delivered to the Santa Fe yard nearby for reuse.

2.11 Soil Excavation

This section describes the soil excavation activities conducted after completion of the demolition and the soil sampling verification program. The approximate limits of excavation are shown in Drawing A-2 of Appendix A. Table 2-3 summarizes soil sampling results.

2.11.1 Excavation Activities

This program resulted in the division of the site into two parts: (1) The buildings (East, West, and ancillary structures), and surrounding paved areas, which constitute approximately 80% of the site ("Buildings Area"); and (2) the railroad track area (approximately 60' wide along the eastern border of the property), which constitutes the remaining 20% of the site ("Railroad Area").

TABLE 2-3
SOIL SAMPLING RESULTS
(PCB concentrations in mg/kg)

		•									
			APPROX.	FINAL				B CONGENI		******	-
	SAMPLE	SAMPLE	SAMPLE	EXCAV.	L		AROCLOR				
	ID	DATE	DEPTH (1)	DEPTH (1)	1016	1221	1232	1242	1248	1254	1260
			,								·
	A1-1	4/20/92	. 0	1.5	ND (<5.0)	15					
	A1-2	4/20/92	0	1.5	ND (<20)	170					
	A1-3	4/20/92	0	N/A	ND (<20)	ND (<20)	ND·(<20)	ND (<20)	ND (<20)	ND (<20)	40
	A1-13	4/20/92	0	N/A	ND (<1.0)	3.3					
	A1-15	4/20/92	0	1.5	ND (<1.0)						
	B1-1	4/20/92	4	6	ND (<50)	120					
	B1-2	4/20/92	3	3	ND (<1.0)	4.6					
	B1-3	4/20/92	. 0	N/A	ND (<1.0)	2.5					
	B1-4	4/20/92	3	6	ND (<10)	51					
	B1-5	4/20/92	0	6	ND (<20)	300					
	B1-6	4/20/92	. 0	6	ND (<20)	53					
	B1-7	4/20/92	0	N/A	ND (<1.0)						
	B1-8	4/20/92	0	N/A	ND (<1.0)	1.1					
	B1-16	4/20/92	3	, 3	ND (<1.0)						
	B1-17	4/20/92	0	1	ND (<20)	101					
V	B1-18	4/20/92	0	1.5	ND (<10)	270					
y	B1-19	4/20/92	0	1.5	ND (<1.0)						
	B1-22	4/20/92	0	1.5	ND (<1.0)						
	B1-23	4/20/92	. 0	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.6	ND (<1.0)	2.9
	B1-24	4/20/92	0 -	1.5	ND (<5.0)	ND (<5.0)	ND (<5.0)	ND (<5.0)	6.8	ND (<5.0)	7.4
	B1-25	4/20/92	0	3	ND (<20)	140					
	B1-26	4/29/92	3	6	ND (<5.0)	14					
	`B1-27	4/29/92		· 6	ND (<1.0)	2.3					
	B1-28	4/29/92	3	6	ND (<1.0)	1.0					
	B1-29	4/29/92	3	6	ND (<25)	48					
	B1-30	4/29/92	3	6	ND (<50)	130					
٠	B1-31	4/29/92	3	6	ND (<50)	160					
	, DI-31	±/ <i>L</i> 3 / 3 L		U	140 (00)	145 (00)	115 (00)	.12 (00)			100
	S1	4/22/92	0	N/A	ND (<1.0)						
	S3	4/22/92	0	1.5	ND (<1.0)	15					
	T1	4/22/92	0 .	1.5	ND (<1.0)	27					

⁽¹⁾ Feet below original grade.

TABLE 2-3 (Cont d) SOIL SAMPLING RESULTS (Concentrations in mg/kg)

		APPROX.	FINAL				CB CONGENI			
SAMPLE	SAMPLE	SAMPLE	EXCAV.	AROCLOR	AROCLOR	AROCLOR	AROCLOR	AROCLOR	AROCLOR	AROCLOR
ID	DATE	DEPTH (1)	DEPTH (1)	1016	1221	1232	1242	1248	1254	1260
		. (D. D.						*.		-
	ATION SA		· · _	:NTD / 1 0	NTD (4.0)	NTD (4.0)	NID (-1 0)	NID (4 0)	NTD (-1 0)	3.1
F1-1	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0) ND (<1.0)	3.1 ND (<1.0)
F1-2	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	1.5
F1-3	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0) ND (<1.0)	ND (<1.0)
F1-4	4/21/92	7	7	ND (<1.0)	ND (<1.0)			ND (<1.0)	ND (<1.0)	ND (<1.0)
F1-5	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)			ND (<1.0)
F1-6	4/21/92	7	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	
F1-7	4/21/92	7 .	7	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
•								NTD (4 0)	· · · · · · · · · · · · · · · · · · ·	NTD (4 0)
G1-1	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-2	4/21/92	4 -	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-3	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-4	4/21/92	4	. 4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-5	4/21/92	4	4 .	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-6	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
G1-7	4/21/92	4	4	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
	4 /21 /02	1.5	15	NID (at 0)	ND (41.0)	NPD (-1.0)	NID (<1.0)	ND (<1.0)	NID (<1.0)	ND (<1.0)
H1-1	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	•	ND (<1.0)	
H1-2	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-3	4/21/92	1.5	. 1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-4	4/21/92	1.5	1.5	ND (<1.0)		ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-5	4/21/92		1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	1.1
H1-6	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
H1-7	4/21/92	1.5	1.5	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)	ND (<1.0)
			. =	•				٠.		
		SATE SAMPI				1_1.1				
ER-2 (2)	4/21/92	N/A	N/A	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)	ND (1.0)

⁽¹⁾ Feet below original grade.

Soils were excavated in three locations within the Buildings Area (identified on Drawing A-2 in Appendix A as Areas 4, 5, and 6) to achieve residual concentrations of less than 10 mg/kg. Soils in the Buildings Area were excavated to a maximum depth of seven feet. The removal was confirmed through verification sampling (discussed below).

Soils were excavated in three locations in the Railroad Area (identified on Drawing A-2 in Appendix A as Areas 1, 2, and 3) to achieve residual concentrations of less than 50 mg/kg. Area 1 was excavated to a maximum depth of 2 feet; Area 2 to a maximum depth of 6 feet; and Area 3 to a maximum of 1.5 feet. Verification samples were collected, and several of these samples indicated residual concentration of PCBs in soil greater than 50 mg/kg. Following verification sampling, some additional excavation was conducted. Further excavation and verification activities were outside the scope of the project.

Across the site, the soil was excavated from each area with a backhoe, transferred to a loader, then placed into the pre-lined rail cars. The excavation depths across the site ranged from a minimum of 1 foot to a maximum of 7 feet. Excavation was conducted in one-foot intervals. A total of 1,049 tons of PCB-containing soils, including those from the rail spur, were excavated.

2.11.2 <u>Soil Sampling Verification Program</u>

This section describes the soil sampling program conducted after excavation to verify the achievement of target excavation levels. Soil samples were collected from the Buildings Area (Areas 4, 5, and 6), the Railroad Area (Areas 1, 2, and 3) and the area immediately adjacent to the Railroad Area.

In Areas 4, 5, and 6, which had a target excavation level of 10 mg/kg, samples were collected according to a statistically-based sampling design to verify that soils containing PCBs at concentrations greater than 10 mg/kg were removed. Actual soil sampling results confirm that soils containing greater than 10 mg/kg PCBs were removed.

Soil samples were also collected in Areas 1, 2, and 3. Where soils were found to contain PCB concentrations greater than 50 mg/kg, additional soil was excavated. Further verification sampling was outside the scope of this project.

2.11.2.1 Procedures

A total of 48 soil samples across the site were collected and analyzed. Of these, 21 samples, representing a set of seven samples each from Areas 4, 5 and 6, comprise a complete, statistically significant sample set, as required for verification samples. The twenty-seven samples from Areas 1, 2, and 3 were collected for purposes of evaluating any residual concentrations of PCBs in soils and were not intended to comprise complete, statistically significant sample sets.

The sampling design for the 21 verification samples was based on the procedures in *Verification of PCB Spill Cleanup by Sampling and Analysis* (U.S. EPA, 1985), and the *Field Manual for Grid Sampling of PCB Sites to Verify Cleanup* (U.S. EPA, 1986). The design incorporated a hexagonal sampling grid, with the seven samples spaced according to the size of the excavation area.

Upon completion of the excavation to be verified in Areas 4, 5, and 6, the geometric center of each area was established, the sampling grid was laid out, and sample locations were staked. Samples from Areas 1, 2 and 3 were located either on grid spacing or randomly. Some of the sample locations were surveyed by Adman Surveying, under subcontract to Bechtel.

Soil samples were collected from each of the marked locations using a stainless steel trowel. The samples were placed in pre-cleaned wide-mouth glass jars, labeled, sealed with tape, and placed in a cooler on ice until analyzed by the laboratory. Chain-of-custody procedures were followed during all sample transfers from collection to final disposition.

All sampling equipment was cleaned before and after each use. The cleaning procedure included thoroughly scrubbing the equipment with a non-phosphate detergent solution, rinsing with tap water, rinsing with hexane, and finally rinsing with distilled water.

EPA Method 8080 was used for analysis of PCBs as recommended in U.S. EPA, 1985. (This is also the same method OHM used to characterize the site soils.) The analytical laboratory selected, Smith Emery, was certified for this method by the California Department of Toxic Substances Control (DTSC).

Laboratory quality control checks, employed to evaluate the performance of the analytical procedures, included the following:

- Calibration of instruments according to instrument manufacturers instructions;
- Analysis of standards at the start of each laboratory shift;
- Analysis of at least one laboratory blank for each day of laboratory analysis;
 and
- Analysis of one matrix spike duplicate (MSD) sample for every 10 samples analyzed.

An equipment rinsate sample (ER-2) was collected on April 21, 1993 to provide a check on field decontamination procedures. An assessment of the data quality is provided in Section 2.11.2.3.

2.11.2.2 <u>Results</u>

The results of the soil sampling are provided in Appendix E and are summarized in Table 2-3. None of the verification samples from excavation Areas 4, 5, and 6 contained PCB concentrations above 10 mg/kg.

The confidence in the results of the verification samples is best described by what remaining areas of PCB concentrations would be detectable given the sampling design used. Based on the sample grid spacing, there is a 100% probability that concentrations of remaining PCBs greater than 10 mg/kg would have detected in areas of the size indicated below:

<u>Area</u>	Grid Spacing	Radius of Area Certain to be Detected				
4	2.2 feet	1.3 feet				
5	1.4 feet	0.8 feet				
6	3.2 feet	1.5 feet				

In other words, according to the statistical basis of the sampling design, it is 100% certain that no area with a radius greater than 1.5 feet remains with PCB concentrations greater than 10 mg/kg in Areas 4, 5, and 6. Thus, verification samples confirm that soils previously identified as containing PCB concentrations greater than 10 mg/kg were removed from the majority (approximately 80%) of the site (see Drawing A-2 in Appendix A).

In some of the samples from Areas 1, 2, and 3 (A1-2, B1-1, B1-4, B1-5, B1-6, B1-17, B1-18, B1-25, B1-30, and B1-31), residual concentrations above 50 mg/kg were detected. In these areas, additional soil was removed from the bottom of the excavations. Additional verification samples were beyond the project scope.

2.11.2.3 Quality Assurance Assessment

This section describes the quality assurance/quality control evaluation of the soil sample analytical results. Data validation procedures included assessment of the results of rinsate sample analysis, assessment of sample holding times, assessment of the results of analyses of method blanks, and assessment of the matrix spike and matrix spike duplicate sample results to determine accuracy and precision.

PCBs were not detected in the equipment rinsate sample (ER-2), indicating that adequate equipment decontamination procedures were used during sampling.

Extraction and analytical holding times of all samples, along with recommended maximum holding times, are presented in Table 2-4. No maximum holding times were exceeded.

Laboratory method blanks were analyzed daily for each batch of samples analyzed. PCBs were not detected in any of the blanks, which indicates no instrument contamination occurred.

Matrix spike (MS) and matrix spike duplicate (MSD) recoveries are presented in Table 2-5. MS and MSD recoveries ranged from 73 percent to 113 percent, which are within the accuracy objectives established by the laboratory (60 percent to 140 percent).

Relative percent difference values (RPDs) for matrix spike and matrix spike duplicates are presented in Table 2-5. The RPDs were calculated using the following equation:

RPD =
$$\frac{(X_{1}-X_{2})}{X} \times 100\%$$

where: X_1 = concentration in sample 1 of the duplicate pair;

 X_2 = concentration in sample 2 of the duplicate pair; and

X = average of samples 1 and 2.

The RPDs for the matrix spike duplicate pairs ranged from 1 to 4%, which are within the precision objective established by the laboratory (<20%).

To summarize, the analytical data are considered to be of good quality, usable, and valid. There are no qualifications on the data and none of the data have been rejected.

TABLE 2-4
SAMPLE HOLDING TIMES

				RECOMMENDED			RECOMMENDE
	SAMPLE	EXTRACTION	TOTAL DAYS	EXTRACTION	ANALYSIS	TOTAL DAYS	ANALYSIS
SAMPLE ID	DATE	DATE	TO EXTRACTION	HOLDING TIME	DATE	TO ANALYSIS	HOLDING TIM
A1-1	4/20/92	4/21/92	1	14	4/20/92	<1	4 0
A1-2	4/20/92	4/20/92	<1	14	4/20/92	<1	40
A1-3	4/20/92	4/20/92	<1	14	4/20/92	<1	40
A1-13	4/20/92	4/20/92	<1	14	4/20/92	<1	40
A1-15	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-1	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-2	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-3	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-4	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-5	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-6	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-7	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-8	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-16	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-17	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-18	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-19	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-22	4/20/92	4/20/92	<1	14	4/20/92	<1	. 40
B1-23	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-24	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-25	4/20/92	4/20/92	<1	14	4/20/92	<1	40
B1-26	4/29/92	4/29/92	<1	14	4/29/92	<1	40
B1-27	4/29/92	4/29/92	<1	14	4/29/92	<1	40
B1-28	4/29/92	4/29/92	<1	14	4/29/92	<1	40
B1-29	4/29/92	4/29/92	<1	14	4/29/92	<1	40
B1-30	4/29/92	4/29/92	<1	14	4/29/92	<1	40
B1-31	4/29/92	4/29/92	<1	14	4/29/92	<1	40
S1	4/22/92	4/22/92	<1	14	4/22/92	<1	40
S3	4/22/92	4/28/92	6	14	4/28/92	6	40
T1	4/22/92	4/22/92	<1	14	4/22/92	<1	40

TABLE 2-4 (Cont'd) SAMPLE HOLDING TIMES

				RECOMMENDED			RECOMMENDED
	SAMPLE	EXTRACTION	TOTAL DAYS	EXTRACTION	ANALYSIS	TOTAL DAYS	ANALYSIS
SAMPLE ID	DATE	DATE	TO EXTRACTION	HOLDING TIME	DATE	TO ANALYSIS	HOLDING TIME
					•		
VERIFICATION	ON SAMPL	ES					
F1-1	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-2	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-3	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40
F1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-1	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-2	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-3	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40
G1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40
					4 (04 (00		40
H1-1	4/21/92		<1	14	4/21/92	<1	40
H1-2	4/21/92		<1	14	4/21/92	<1	40
H1-3	4/21/92		<1	14	4/21/92	<1	40
H1-4	4/21/92	4/21/92	<1	14	4/21/92	<1	40
H1-5	4/21/92	4/21/92	<1	14	4/21/92	<1	40
H1-6	4/21/92	4/21/92	<1	14	4/21/92	<1	40
H1-7	4/21/92	4/21/92	<1	14	4/21/92	<1	40
			*	•			

TABLE 2-5
RESULTS OF QUALITY CONTROL SAMPLE ANALYSES

	QUALITY CONTROL		D.	ATE OF ANALY	SIS	
MEASUREMENT	SAMPLE	4/21/92	4/22/92	4/23/92	4/28/92	4/29/92
Accuracy	Matrix Spike (MS)	100%	73%	96%	118%	93%
	Matrix Spike Duplicate (MSD)	104%	76%	94%	116%	92%
	ACCURACY GOAL	60-140%	60-140%	60-140%	60-140%	60-140%
			· ·			. •
recision	MS Relative Percent Difference (RPD)	4%	4%	2%	2%	1%
	PRECISION GOAL	. <20%	<20%	<20%	<20%	<20%

DISPOSAL ACTIVITIES

This section describes the disposal activities conducted in the Spring of 1992. Like the demolition activities, disposal activities were conducted according to the work plan (OHM, 1991), construction work plan (OHM, 1992), SHSEPP Plan (Bechtel, 1992a), construction specifications, and applicable federal, state, and local laws.

3.1 Loading, Transportation and Disposal of Demolition Materials

Demolition materials were generally moved from the work zone directly to waiting rail cars. In limited circumstances, the materials were staged on the asphalt at the north end of the property until full railcar volumes were on hand. The materials were placed in a lined and bermed area and covered with visqueen. In no case were materials placed on exposed clean soil or in an area where run-off could affect them. Once demolition materials were moved from their original location they were sent for disposal within 30 days.

Before loading, each rail car was lined with a premanufactured liner specifically designed for the rail cars. Each loaded rail car was immediately tarped under the direction of the USPCI superintendent on site. The tarps were securely tied and inspected prior to the car leaving the site. If at the end of a work day a rail car was partially loaded, it was covered with a tarp to maintain security of the debris. Loading of the partially filled rail cars was completed as additional demolition debris became available. The railroad picked up loaded cars and dropped off empty cars during daylight hours only. Rail car traffic was monitored and only the railroad switchman was allowed access to the property. The loaded rail cars were weighed at a facility in Los Angeles selected by the railroad.

Manifests accompanied each shipment of demolition materials. Copies of the manifests are provided in Appendix F. Minor corrections have been made to the manifests and are included in Appendix J.

All demolition materials, except for the rails from the rail spur as discussed in Section 2.10), were handled as Toxic Substance Control Act (TSCA) wastes (PCB-containing materials are regulated under TSCA) and, when required, in accordance with California Hazardous Waste Control Law. Demolition materials were classified as California hazardous waste (which includes material with PCB concentrations greater than 50 mg/kg; material containing both PCBs and asbestos; and material containing only asbestos), or California non-hazardous waste (PCB concentrations less than 50 mg/kg). Table 3-1 summarizes the hazardous and nonhazardous waste classification of structures and soils removed from the site and disposed of at USPCI's Grassy Mountain TSCA-permitted facility.

All materials were transported in rail cars to USPCI's rail siding in Clive, Utah, which is located 13 miles south of USPCI's TSCA-permitted disposal facility at Grassy Mountain, Utah. Wastes were off loaded from the rail cars into dump trucks owned by McFarland & Hullinger of Tooele, Utah and Condisco of Tooele, Utah.

These transporters in turn disposed the waste directly into USPCI's disposal facility in Grassy Mountain. All disposed materials were conservatively disposed of as if they were TSCA-regulated waste. Copies of the Certificates of Disposal for the materials are provided in Appendix G.

3.2 Handling and Disposal of Liquids

Demolition-generated water (e.g., dust control water, decontamination water, saw cutting water) was held in a temporary storage tank. The water was filtered through a 1-micron filter prior to each reuse. After final use, the filtered water was carbon-treated and placed in a second holding tank. The water was sampled by OHM and tested for PCBs by Smith Emery (under contract to Bechtel). The report of demolition wastewater composite sample W-001/W-002, which was collected by OHM and analyzed under Bechtel's subcontracted laboratory Health Services Associates, is also provided in Appendix E. The water was transported by Laidlaw, and disposed of at the Demino Cardoon, California facility. The nonhazardous waste manifest for the water is included in Appendix F.

TABLE 3-1
STRUCTURES AND SOILS REMOVED AND CLASSIFICATION FOR DISPOSAL AT GRASSY MOUNTAIN CLASS I DISPOSAL FACILITY

	Location	Sample ID in Appendices D and E		PCB Conc. ⁽¹⁾ (mg/kg)	California Waste Classification for Disposal ⁽²
East	and West Building				
•	Asbestos-containing roof materials and bagged	AB-Series		<10	Asbestos-containing material
	materials.	Previous Investigations (see OHM 1991)		>50	Asbestos-containing material
•	Roof	AB-Series		<10	Nonhazardous
•	Floor (west building)	CR-series		<50	Nonhazardous
• .	Exterior foundations (west building)	327-series		<10	Nonhazardous
•	Walls	(see OHM, 1991) ⁽³⁾	** .	<10	Nonhazardous
•	Wall panel	(see OHM, 1991) ⁽³⁾		>50	Hazardous
•	Other floor and foundations	(see OHM, 1991) ⁽³⁾		>50	Hazardous
• ,	Dust and Debris	WC-Series (see OHM 1991)		>50	Hazardous
Pave	ement and Other Struct	ures			•
•	Asphalt parking lot	AP-series and EA-series	•	>50	Hazardous
•	Exterior concrete structures south of west building	SE-series		<10	Nonhazardous
•	Guard house transformer yard, storage building,	(see OHM, 1991) ⁽³⁾	•	<10	Nonhazardous
•	and power pole East fence line footings	49-3 to 40-6		<50	Hazardous
	Concrete piers	413-3, 413-7, 413-8, 414-12 and 414-15		<50	Nonhazardous
		414-16		<10	Nonhazardous
•	Railroad Debris	420-series		>50	Hazardous
•	Soil	A-Series B-Series C-Series D-Series		>50 >50 >50 >50 >50	Hazardous Hazardous Hazardous Hazardous

Notes

(1) PCB concentrations for each sample identification number are listed on Table 2-2.

(2) California classifies materials containing PCBs at concentrations greater than 50 mg/kg as hazardous waste.

(3) Structures were sampled during previous investigations (see OHM 1991).

The total quantity of wastewater was 700 gallons. The particulate filters were disposed of as non-RCRA, TSCA-regulated PCB-containing solids with the demolition materials at USPCI's Grassy Mountain, TSCA-permitted facility.

NEW SITE IMPROVEMENTS

This section describes new improvements made to the site after completion of the demolition, excavation, and disposal activities.

4.1 Backfilling and Grading

All excavations were backfilled and compacted as outlined in the construction specifications. The work was conducted by D&D Equipment Rental, under subcontract to OHM. Approximately 7,700 cubic yards of certified clean fill were imported, placed, and compacted to bring the site to the required elevations. A minimum of 1 foot and a maximum of 4 feet of fill above original grade were placed across the site. The fill was placed in one-foot lifts compacted to 90 percent relative compaction as measured by the Modified Proctor Test (ASTM D 1557). (Soil testing reports are provided in Appendix H.) The fill was graded to obtain a 1 percent slope across the site to enhance run-off and prevent water ponding.

4.2 Asphalt Paving

After grading was completed, a 1.5-inch thick asphalt cap was installed as shown in Drawing A-4 in Appendix A. The asphalt was installed by Union Paving, under subcontract to OHM. The structural properties, thickness, and method of application were tested and found to meet the project specifications. (Asphalt testing results are provided in Appendix H.)

4.3 Miscellaneous Improvements

Miscellaneous improvements included the installation of a new chain-link fence around the entire site. The fence has lockable gates and posted warning signs. A retaining wall along the north side of the site, and new concrete curbs along Stanford Avenue and the south side of the site, were also installed. The concrete curbs and retaining walls were installed by J. A. Placek under subcontract to OHM.

(Concrete testing results are provided in Appendix H.) These improvements are shown in Drawing A-4 in Appendix A.

4.4 Physical Testing of Materials

Physical testing was performed, by Leighton and Associates, Inc., on placed backfill and new asphalt and concrete. Physical testing included:

- Field density testing of soils for the perimeter curb and gutter subgrade;
- Observation and testing during compaction and placement of imported fill;
- Concrete sampling and laboratory testing for curbs, gutters and retaining walls;
- Asphalt compaction testing, including verification of thickness and temperatures; and
- Laboratory testing of maximum density, optimum moisture, R-values, grain size analyses and concrete compressive strength.

All materials tested met the project specifications. The report of the materials testing is provided in Appendix H.

SITE MAINTENANCE PROGRAM

This section presents the planned site maintenance program.

Periodic inspections will be performed to verify the continued integrity of the asphalt cap and perimeter fence. The cap, fence, and signage will be inspected as proposed in the Cap Maintenance Plan (Appendix I).

General maintenance will be performed to verify that no trespassers or vagrants are using the property and that the site is periodically cleaned of litter, if any.

SUMMARY OF SITE ACTIVITIES

This section summarizes the site activities conducted:

- All PCB-containing dust was removed from the site buildings;
- All asbestos-containing materials were removed from the site buildings;
- All site buildings and nearby improvements were demolished;
- All soil previously identified by OHM as containing PCB concentrations greater than 10 mg/kg was removed from the majority of the site (the western 80 percent). This was confirmed by statistically-based verification sampling. On the remainder of the site, soil was excavated to achieve residual concentrations of PCBs in soil at less than 50 mg/kg, although several verification samples indicated residual concentrations of PCBs in soil greater than 50 mg/kg. Following verification sampling, additional excavation was conducted. Further excavation and verification activities were outside the scope of the project. All site soils are covered by a minimum of 1 foot of backfill;
- All demolition materials were properly disposed of at a TSCA-permitted facility at the USPCI Class I landfill, in Grassy Mountain, Utah;
- Air monitoring, soil sampling and analysis, and physical testing of new materials were conducted;
- The site was backfilled and graded to a minimum 1 percent slope to prevent ponding, and covered with asphalt pavement;
- Concrete retaining wall and curbs were installed; and
- Fencing, gates and signage were installed.

REFERENCES

- Bechtel Environmental, Inc., 1988, Remedial Investigation/Feasibility Study Work Plan; submittal to General Electric Company.
- Bechtel Environmental, Inc., 1992a, Site Health and Safety and Environmental Protection Plan for Asbestos Removal and Demolition of Buildings; submittal to General Electric Company.
- Bechtel Environmental, Inc., 1992b, Third Draft Soil Excavation and Sampling Work Plan for the Stanford Avenue Project; submittal to General Electric Company.
- Clayton Environmental Consultants, 1990, Assessment of Suspect Asbestos-Containing Roofing Materials at the General Electric Facility, 6900 Stanford Avenue, Los Angeles, California; submittal to Bechtel Construction Company.
- OHM Corporation, 1991, Work Plan for Demolition and Disposal Activities, at the General Electric Company, 6900 Stanford Avenue Facility, Los Angeles, California; submittal to General Electric Company
- OHM Remediation Services Corp., 1992, Construction Work Plan, Demolition and Disposal Activities at the General Electric Company; submittal to Bechtel Environmental, Inc.
- U.S. EPA, 1985, *Verification of PCB Spill Cleanup by Sampling and Analysis*: Office of Toxic Substances, Washington DC; Document EPA-560/5-85-025.
- U.S. EPA, 1986, Field Manual for Grid Sampling of PCB Sites to Verify Cleanup: Office of Toxic Substances, Washington DC.
- U.S. EPA, 1987, Polychlorinated Biphenyls Spill Cleanup Policy: 40 CFR 761.

Appendix A

AS-BUILT DRAWINGS

TABLE OF CONTENTS

Drawing Number	<u>Title</u>
A-1	Pre-Existing Conditions
A-2	Excavation Limits and Soil Sample Locations
A-3	Remaining Structures after Demolition
A-4	Final Grade and Site Improvements

PARTIALLY SCANNED OVERSIZE ITEM(S)

See document #____23 3435 / for partially scanned image(s).

DRAWINGS AT TO AG

For complete hardcopy version of the oversize document contact the Region 9 Regional Records Center – Superfund Division

Appendix B

LABORATORY ANALYTICAL RESULTS OF AIR MONITORING



Prepared For:

Conrad Sherman

Date Sent: 03-03-92

Bechtel Environmental

6900 Stanford Avenue

Los Angeles, CA 90001

Report No. 921809

Date Received: 02-25-92

Purchase Order:

Sample Description:

(2) Polyurathane foam (PUF) samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Voiume (liters)	Polychlorina (µg)	ted Biphenyls* (uq/m³)
PA-001	6344.25	<0.5	<0.08
PA-002	11,352.00	2.3	0.20

Limit of Detection

وبر 0.5

* Analyzed as AROCLOR 1254

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Ref .: TCTAPE-1 Analyst: SSR

Approved by:

Susan Rosenberg,

Ref. Inv. No.: L14958

Date: 03-02-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other superently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity numoses without written authorization is prohibited.



Prepared for:

Conrad Sherman

Date Sent: 03-12-92

Bechtel Environmental, Inc. 6900 Stanford Avenue

Los Angeles, CA 90001

Date Received: 03-11-92

Purchasé Order:

Sample Description:

Report No.: 922055

(2) 3 part 25mm mixed cellulose ester filter cassettes.

Method of Analysis:

Prepared, counted and calculated in accordance with the NICSH 7400 Method - 3rd revision 5-15-39.

RESULIS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95}
011827	<u></u> አ-029		1470	<5.5/100	<0.002	<0.003
011328	¥-030		1134	<5.5/100	<0.003	<0.004

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than
UCL = Upper Confidence Limit
Analytical Sensitivity of 7.00 fiber/sq. mm</pre>

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: JAB

Ref .:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L15040

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared For:

Conrad Sherman

Date Sent: 03-12-92

Bechtel Environmental 6900 Stanford Avenue

Los Angeles, CA 90001

Report No. 922011

Date Received: 03-10-92

Purchase Order:RFP17282-204-F-003-TSC

Sample Description:

(1) Preweighed PVC Filter-

Method of Analysis:

Gas Chromatography (MIOSH 0500)

RESULTS

Client Sample No.: Air Volume (liters)

Total Dust (mq/m³) (pg)

D-001

2830.0

0.27 0.79

(PWPVC 14168)

Limit of Detection

0.05 =9

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: LPJ Ref.: IVpq65

Approved by:

Susan Rosenberg,

Ref. Inv. No.: L15044

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.



Prepared For:

Conrad Sherman

Date Sent: 03-13-92

Bechtel Environmental 6900 Stanford Avenue

Los Angeles, CA 90001

Date Received: 03-11-92

Purchase Order: RFP17232-004-7-003-TSC

Report No. 922021

(2) POFF/ filter samples

Sample Description: Method of Analysis:

Gas Chronatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinate <u>(µq)</u>	ed Biphenyls (mg/m ³⁾
P-003	6320	<1.0	<0.0002
Blank	0	<1.0	

Limit of Detection

1.0 #9

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: SSR Ref.: SSRIp121

Susan Rosenberg, CIH

Ref. Inv. No.: L15058

Date: 03-13-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.



Prepared For:

Conrad Sherman

Data Sent: 03-16-92

Bechtel Environmental

6900 Stanford Avenue

Los Angeles, CA 90001

Report No. 922043

Date Received: 03-11-92

Purchase Order:

Sample Description:

(1) Preveighed PVC Filter

Method of Analysis:

Gas Chromatography (NIOSH 0500)

RESULTS

Client

D-002

Air Volume

Total Dust

Sample No.:

(liters)

(mq/m²) (pg)

3920

0.51

(PWPVC 14167)

0.13

Limit of Detection

0.05 24

Remarks - Sample(s) and sampling data as provided

Bechtel Environmental

Ref.: IVpq65 Analyst: LPJ

Susan Rosenberg,

Date: 03-13-92

Ref. Inv. No.: L15076

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted rising or publicity for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Land



Prepared For:

Conrad Sherman

Date Sent: 03-13-92

stebated tor.

Bechtel Environmental

6900 Stanford Avenue

Los Angeles, Cl 90001

Date Received: 03-11-92

Purchase Order: 2FP17282-304-F-003-TSC

Sample Description:

Report No. 922056

(1) PUFF/ glass fiber filter samples

Method of Analysis:

Gas Chronatography (EPA T010)

RESULIS

Client

P-007

Air Volume

(liters)

Polychlorinated Biphenyls*
(µq) (aq/a¹)

Sample No.:

8820

<1.0TR

<0.0001

Limit of Detection

وم 1.0

*NOTE: Analyzed as AROCLOR 1260

TR = trace

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: SSR Ref.: SSRIp122

Approved by:

Susan Rosenberg, CIH

Date: 03-17-92

Ref. Inv. Ho.: L15106

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report periains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared Por:

Conrad Sherman

Date Sent: 03-13-92

Bechtel Environmental

6900 Stanford Avenue

Los Angeles, Cl 90001

Report No. 922042

Date Received: 03-11-92

Purchase Order:RFP17232-004-F-003-TSC

Sample Description:

(3) PUFF/ glass fiber filter samples

Method of Analysis:

Gas Chromatography (EPA T010)

RESULTS

Client Sample No.:	Air Volume (liters)	Polychlorinat (ug)	ed Biphenyls (mg/m²)
P-005	8300	<1.0	<0.0001
P-004	8300	<1.0	<0.0001
P-006	Blank	<1.0	
Limit of Dete	ction	1.0 µg	

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: SSR

Ref.: SSRIp122

Approved by:

Susan Rosenberg, CII

Ref. Inv. No.: L15107

Date: 03-17-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared for:

Report No.: 921808

Method of Analysis:

Conrad Sherman

Date Sent: 02-26-92

Bechtel Environmental, Inc.

6900 Stanford Avenue Los Angeles, CA 90001

Data Received: 02-25-92

Project No.: 17282.

Sample Description: (3) 3 part 25mm mixed cellulose ester filter cassettes

Prepared, counted and calculated in accordance with the MICSA 7400 Method

- 3rd revision 5-15-39.

RESULIS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95≹ CCL ————	
010319	λ-001	PRE JOB BACKGROUND	1117.48	<5.5/100	<0.003	<0.004	
010318	λ-002	PRE JOB BACKGROUND	571.5	<5.5/100	<0.005	<0.009	
010319	λ-003	INTERIOR BACKGROUND	1713.6	<5.5/100	<0.002	<0.003	
010320	A-004	INTERIOR BACKGROUND	1227.5	INAYTID	HEYAA b		*,
010321	A-005	INTERIOR BACKGROUND	1368	<5.5/100	<0.002	<0.004	
010322	A-006	INTERIOR BACKGROUND	3628.8	INAYTID	HEAVY P	- ·	ŧ
010323	λ-007	INTERIOR BACKGROUND	1839.68	INVALID	HEAVY P		¥
010324 010325	λ-007	INTERIOR BACKGROUND	5732.98	INAYTID	HEAVY P		ŧ
010353	11 444						

Invalid: *Due to heavy particulate.

Note: No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with

this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq.

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental, Inc.

Analyst: JMB

Ref.:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L14901

Date: 02-25-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared for:

Conrad Sherman

Date Sent: 02-26-92

Bechtel Environmental Inc.

6900 Stanford Avenue Los Angeles, CA 90001

Date Received: 02-25-92

Project Mo.: 17282

Sample Description:

Report No.: 921807

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the MICSH 7400 Method

= 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Pibers /Pield	Fibers /cc	95} CCL
010315	λ-009		2889	<5.5/100	<0.0009	<0.002
010316	λ-010	·	2832.5	INAYTID	HEAVY P	1
010317	A-011		2835.5	<5.5/100	<0.001	<0.002

Invalid: *Due to heavy particulate.

No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with Note:

this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental Inc.

Analyst: JAB

Ref .:

Ref. Inv. No.: L14898

Date: 02-25-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted enroduction of this report or use of this Laboratory's name for advertising or publicity



Prepared for:

Sample Description:

Method of Analysis:

Conrad Sherman

Date Sent: 02-28-92

Bechtel Environmental, Inc.

6900 Stanford Avenue
Los Angeles, CA 90001

Date Received: 02-27-92

Purchase Order: 17282

Report No.: 921858

(6) 3 part 25mm mixed cellulose ester filter cassettes

Prepared, counted and calculated in accordance with the NIOSH 7400 Method

- 3rd revision 5-15-89:

RESULIS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Pibers /Pield	Fibers /cc	95} CCL
010599	λ-012		5029	<5.5/100	<0.005	<0.001
010600	A-013		4975.5	<5.5/100	<0.005	<0.001
010601	A-014		5082	<5.5/100	<0.005	<0.0009
010602	A- 015		3156.5	<5.5/100	<0.009	<0.002
010603	A-016	· -	3103	<5.5/100	<0.009	<0.002
010604	A- 017	-	4697.61	DIAYTID	HEAVY P	t

Note:

No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. wm

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental, Inc.

Analyst: JMB

Ref .:

Approved by:

Ross E. Blackman

Ref. Inv. No.: L14922

Date: 02-27-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared for:

Conrad Sherman

Date Sent: 03-02-92

Bechtel Environmental 6900 Stanford Avenue

Los Angeles, CA 90001

Date Received: 02-28-92

Purchase Order: 17282

Sample Description:

Report No.: 921864

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NIOSH 7400 Method

- 3rd revision 5-15-39.

RESULIS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Pibers /Pield	Pibers /cc	95 % UCL
010675	A-018		2889	27.5/100	0.0047	0.0068
010676	A-019		3120	16/100	0.0025	0.0038
010677	≥ -020		3231.4	12.5/100	0.0019	0.0030

No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with Note: this submittal.

< = less than UCL = Upper Confidence Limit Analytical Sensitivity of 7.00 fiber/sq. mm

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Analyst: LAM

Ref .:

Approved by:

Ross R. Blackman

Date: 02-28-92

Ref. Inv. No.: L14942

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.



Prepared for:

Conrad Sherman

Date Sent: 03-05-92

Becntel Environmental, Inc.

5900 Stanford Avenue
Los Angeles, CA 90001

Report No.: 921948

Data Received: 03-05-92

Purchase Order:

Sample Description:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NICSH 7400 Method - 3rd revision 5-15-39.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95} CCL
011211	λ-021		3330	INVALID	HVY PRT	- ±
011212	1-022		2850	<5.5/100	<0.0009	<0.002
011213	BLANK		0	<5.5/100	BLANK	-

Note: *Invalid due to heavy particulate.

< = less than
UCL = Upper Confidence Limit
Analytical Sensitivity of 7.00 fiber/sq. ==</pre>

Remarks - Sample(s) and sampling data as provided

Analyst: JG

Ref .:

by: Bechtel Environmental, INC.

Approved by:

Ross E. Blackman

Ref. Inv. No.: L14989

Date: 03-05-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.



Prepared for:

Conrad Sherman

Date Sent: 03-06-92

Bechtel Environmental, Inc.

6900 Stanford Avenue Los Angeles, CA 90001

Date Received: 03-05-92

Purchase Order:

Report No.: 921955
Sample Description:

Method of Analysis:

(3) 3 part 25mm mixed cellulose ester filter cassettes

Prepared, counted and calculated in accordance with the NICSE 7400 Method - 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95} CCL
011248	λ-23		2700	<5.5/10	<0.001	<0.002
011249	A-24	•	2700	DATTID	HEYAA b	<u> </u>
011250	λ−25	-	2700	<5.5/100	<0.001	<0.002

Note: *Invalid due to heavy particulate

< = less than
UCL = Upper Confidence Limit
Analytical Sensitivity of 7.00 fiber/sq. mm</pre>

Remarks - Sample(s) and sampling data as provided by: Bechtel Environmental, Inc.

Analyst: JMB

Ref .:

Approved by:

Ross Blackman

Ref. Inv. Ho.: L14993

Daté: 03-05-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity



Prepared for:

Conrad Sherman

Date Sent: 03-10-92

Bechtel Environmental, Inc.

6900 Stanford Avenue Los Angeles, CA 90001

Date Received: 03-10-92

Purchase Order:

Sample Description:

Report No.: 922010

(1) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the MICSH 7400 Method - 3rd revision 5-15-39.

RESULTS

Sample No.

Submitter No.

Location / Description Air Vol (liters) Pibers /Field Pibers /cc

953 \Box

011578

λ-026

3000

<5.5/100

<0.0009

<0.002

Note:

No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with

this submittal.

< = less than

UCL = Upper Confidence Limit

Analytical Sensitivity of 7.00 fiber/sq. ==

Remarks - Sample(s) and sampling data as provided

Analyst: JMB

Ref .:

by: Bechtel Environmental

Approved by:

Ross R. Blackman

Ref. Inv. No.: L15024

Date: 03-10-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity richara seginan semborization is prohibited.



Prepared for:

Conrad Sherman

Date Sent: 03-11-92

Bechtel Environmental, Inc.

6900 Stanford Avenue

Los Angeles, CA 90001

Date Received: 03-10-92

Purchase Order:

Sample Description:

Report No.: 922027

(2) 3 part 25mm mixed cellulose ester filter cassettes

Method of Analysis:

Prepared, counted and calculated in accordance with the NICSE 7400 Method

- 3rd revision 5-15-89.

RESULTS

Sample No.	Submitter No.	Location / Description	Air Vol (liters)	Fibers /Field	Fibers /cc	95} CCL
011672	λ-027	DURING ROOF REMOVAL	480	<5.5/100	<0.006	<0.01
011673	A-028	DURING ROOF REMOVAL	4150	<5.5/100	<0.0006	<0.001

Note:

No blanks or an insufficient number of blanks as specified in the "Method of Analysis" above, were provided with this submittal.

< = less than UCL = Upper Confidence Limit Analytical Sensitivity of 7.00 fiber/sq.

Remarks - Sample(s) and sampling data as provided

Analyst: JMB

Ref .:

by: Bechtel Environmental

Approved by:

Ross E. Blackman

Ref. Inv. No.: L15038

Date: 03-11-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

Appendix C

REPORTS OF ASBESTOS REMOVAL

CLOSE OUT DOCUMENTATION

Prepared for

OHM CORPORATION
1900 N. CALIFORNIA BLVD. #400
WALNUT CREEK, CALIFORNIA 94111

PROJECT: GENERAL ELECTRIC

P.O. #347029 JOB # 12622

DATED: APRIL 10, 1992

TABLE OF CONTENTS

TA	 #	SECTION	*
	 -	30 P. I.	-

	•	
I	1.4.9.1	Statement of Completion
II.	1.4.9.2	O.S.H.A. Compliance Air Monitoring
III.	1.4.9.3	Daily Logs

CERTIFIED STATEMENT

The undersigned, Performance Abatement Services of California, Inc., a licensed California Contractor has completed the removal of asbestos containing material from GENERAL ELECTRIC, 6900 STANFORD, LOS ANGELES, California. (The Project) In connection with such work, the undersigned hereby certifies OHM Corporation (The Owner) as follows:

- 1. The EPA, South Coast Air Quality Management District and the California Occupational Safety and Health Association were notified to the project by filing the Asbestos Removal Notification information form.
- 2. The project was conducted on February 20, 1992, through March 19, 1992, in accordance with EPA, Cal/OHSA and AQMD quidelines and regulations, including specifications concerning use of pressure differential system, personal protection and decontamination of worker, air monitoring, work area decontamination and disposal.
- 3. The only employees employed on this project were the following persons: Mike Burley, Aaron Flores, Alfren Flores, Felipe Dimas, William Drewek, Ruben Limon, Jose Morones, Hector Morones, Byron Paiz, Salvador Reyez, James Sherwood, Ty Thompson, Martin Torres, Alex Velasquez, Troy Washington, and Jamie Yanez. All have completed all necessary training, and acknowledgement procedures, as further evidenced by the Worker Training acknowledgement forms executed by the employees, previously submitted.
- 4. Each employee was examined prior to the commencement of the project and each employee was found to be in good health, as evidenced by the copies of their medical exams, submitted prior to job start.

- 5. All rental equipment and vehicles have received a clearance inspection prior to return to Hertz Rental Company.
- 6. Personal air monitoring performed on the site were analyzed by Asbestos Analytics West Coast, results attached hereto in Seciotn *II*.

Certified Statement perpared on April 10,1992

Bv:

Brad Carter Division Manager



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292154

g. 1 O

•	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View			Ttt. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	001	2/24/92		SALVADOR REYES VAT REMOVAL	25	20	0.00785	1	100	153	3060.00	0.000 BDL	0.002
2	002	2/24/92		HECTOR MORONES CANVAS JOINT REMOVAL	25	2	0.00785	1	100	65	130.00	0.004	0.038
	003	2/24/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

Client:

P.A.S.

Job description:

GENERAL ELECTRIC

Technician:

SHERWOOD

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Aprillast Microscopy using the NIQSH 7400 "A" method.



355 NORTH SHERIDAN SUITE 108 CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292155

, 1 OF .

1

	•		Time		Cass. Diam.	Flow (L/M)	Field of View			Ttl. Time (Min.)	Volume (Liters)		Detection Limit
Number 1		2/25/92	07:40	ALEX VELASQUEZ	25	2	0.00785	8	100	350	700.00	0.008 BDL	0.007
1	25-02	2/25/92	13:30	ALEX VELASQUEZ BAG OUT	25	2	0.00785	51	100	60	120.00	0.208	0.041
1	25-03	2/25/92	14:30	ALEX VELASQUEZ BAG OUT STEL	25	2	0.00785	1	100	30	60.00	0.008 BLD	0.082
	25-04	2/25/92	1.0.00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by Phase Sontrast Microscopy using the NIOSH 7400 "A" method.

Client:

P.A.S.

Job description:

GENERAL ELECTRIC SHERWOOD

Technician: Analyst:



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292156

Pg.

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count			Volume (Liters)	Fibers Per CC	Detection Limit
02	003	2/26/92	10:16 14:29	ALFREN FLORES S.S.# 585-27-6570 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	16	100	253	506.00	0.016	0.010
03		2/26/92	10:17	AARON FLORES S.S.# 565-27-2907 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	9	100	288	578.00	0.008 BDL	0.009
02	005	2/216/9	14:31	ALFREN FLORES S.S.# 565-27-6570 REMOVAL ROOFING MATERIAL/E.BUILD	25	2	0.00785	3.5	100	34	68.00	0.025 BDL	0.072
	008	2/26/92	00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method. Client:

P.A.S.

Job description: Technician:

GENERAL ELECTRIC J. SHERWOOD

Analyst:



355 NORTH SHERIDAN SUITE 108 • CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292157

Pg. 1 OF

1

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View			Tti. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	001	2/26/92	07:49	A. VELASQUEZ S.S.# 584-96-9538 FINAL CLEAN	25	2	0.00785	7	100	193	386.00	0.009	0.013
1	002	2/26/92	11:08	A. VELASQUEZ S.S.# 564-96-9538 FINAL CLEAN/MASTIC REMOVAL	25	2	0.00785	9.5	100	33	66.00	0.071 BDL	0.074

Project Notes:

Client

P.A.S.

Job description:

GENERAL ELECTRIC

Technician:

J. SHERWOOD

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292167

Pg. 1 OI

1

Pump Number	Sample.	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count		Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
001	27-01	2/27/92	07:25	SALVADOR REYES S.S.# 573-21-5350	25	2	0.00785	8	100	271	542.00	0.007 BDL	0.009
001	27-02	2/27/92	13:00	MASTIC REMOVAL SALVADOR REYES S.S.# 573-21-5350	25	2	0.00785	3.5	100	95	190.00	0.009 BDL	0.026
001	27-03	2/27/92	14:35	MASTIC REMOVAL SALVADOR REYES S.S.# 573-21-5350	25	2	0.00785	5	100	34	68.00	0.036 BDL	0.072
002	27-04	2/27/92	ì	MASTIC REMOVAL RENE GONZALEZ S.S.# 619-14-4482 ROOF REMOVAL	25	2	0.00785	9	100	279	558.00	0.008 BDL	0.009
002	27-05	2/27/92		MARTIN TORRES S.S.# 626-18-1975 ROOF REMOVAL	25	2	0.00785	13	100	278	558.00	0,011	0.009
002	27-06	2/27/92	1	RENE GONZALEZ S.S.# 619-14-4482	25	2	0.00785	9	100	. 84	168.00	0.026 BDL	0.029
003	27-07	2/27/92	1	MARTIN TORRES S.S.# 626-18-1975 ROOF REMOVAL	25	2	0.00785	11	100	84	168.00	0.032	0.029
003	27-08	2/27/92	1	MARTIN TORRES S.S.# 626-18-1975	25	2	0.00785	5.5	100	32	84.00	0.042 BDL	0.077
	27-09	2/27/92	00:00	ROOF REMOVAL BLANK	25	0	0.00785	5 0	100	0	0.00	BLAN	BLANK

Project Notes:

OFFICE/ROOM FULL FACE

ROOF HALF FACE

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client:

Job description:

Technician:

Analyst:

P.A.S.

GENERAL ELECTRIC

J. SHERWOOD



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0292168

Pump		Date Sampled	Time	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count			Volume (Liters)	Fibers Per CC	Detection Limit
1	28-01		07:23	RUBEN LIMON S.S.# 624-26-2626	25	2	0.00785	9	100	247	494.00	0.009 BLD	0.010
2	28-02	2/28/92		JAIME YANES S.S.# 527-43-5629	25	2	0.00785	3.5	100	247	494.00	0.003 BLD	0.010
3	28-03	2/28/92	1	ALEX E. VELASQUEZ	25	2	0.00785	6	100	245	490.00	0.006 BDL	0.010
1	28-04	2/28/92		MASTIC REMOVAL RUBEN LIMON S.S.# 624-26-2626	25	2	0.00785	7	100	130	260.00	0.013 BDL	0.019
2	28-05	2/28/92		ROOF REMOVAL JAIME YANEZ S.S.# 527-43-5829 ROOF REMOVAL	25	2	0.00785	1	100	170	340.00	0.001 BDL	0.014
3	28-06	2/28/92	15:30 12:42 14:57	ALEX VELASQUEZ MASTIC REMOVAL	25	2	0.00785	12	100	135	270.00	0.022	0.018
1	28-07	2/28/92	14:51	RUBEN LIMON S.S.# 624-26-2626 ROOF REMOVAL	25	2	0.00785	3	100	39	78.00	0.019 BDL	0.063
3	28-08	2/28/92		ALEX VELASQUEZ	25	2	0.00785	5 5	100	32	64.00	0.038 BDL	0.07
	28-09	2/28/92	15:30		25	0	0.0078	5 0	100	•	0.00	BLAN	K BLAN

Project Notes:

Client: Job description: P.A.S.

GENERAL ELECTRIC J. SHERWOOD

Technician:

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

00:00



355 NORTH SHERIDAN SUITE 108 'CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392169

ng. 1 OF

1

Sample	Date	Time	Collection	Cass. Diam.	Flow (L/M)	Field of View			Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
Number 2-01			ALFREN FLORES S.S.# 565-27-6570	25	2	0.00785	6	100	245	490.00	0.006 BDL	0.010
2-02	3/02/92	11:20 07:15	RENE GONZALEZ S.S.# 619-14-4487	25	2	0.00785	9.5	100	248	492.00	0.009 BDL	0.010
2-03	3/02/92	07:18	SALVADOR REYES S.S.# 537-21-5350	25	2	0.00785	3	100	243	486.00	0.003 BDL	0.010
	3/02/92	11:21	ALFREN FLORES S.S.# 565-27-6570	25	2	0.00785	2.5	100	151	302.00	0.004 BDL	0.016
2-05	3/02/92	15:00	RENE GONZALEZ S.S.# 619-14-4487	25	2	0.00785	5 5	100	181	362.00	0.007 BDL	0.014
2-06	3/02/92	15:30	EAST BLDG. ROOF SALVADOR REYES S.S.# 537-21-5350	25	2	0.0078	5 4	100	148	296.00	0.007 BDL	0.01
		14:58	ALFREN FLORES	25	1 2	0.0078	5 6	100	30	80.00	0.049 BDL	0.08
		15:30	EAST BLDG. ROOF SALVADOR REYES	25	5 2	2 0.0078	5 3.9	5 100	32	64.00	0.027 BDL	0.07
-	-	15:30	EAST BLDG. VAT	2	5	0 0.0078	15	0 10	•	0.00	BLAN	K BLAN
	2-01 2-02 2-03 2-04	Number Sampled 2-01 3/02/92 2-02 3/02/92 2-03 3/02/92 2-04 3/02/92 2-05 3/02/92 2-06 3/02/92 2-07 3/02/92 2-08 3/02/92	Number Sampled On/Off 2-01 3/02/92 07:15 11:20 2-02 3/02/92 07:15 11:21 2-03 3/02/92 07:18 11:21 2-04 3/02/92 12:29 15:00 2-05 3/02/92 12:29 15:30 2-06 3/02/92 12:30 14:58 2-07 3/02/92 15:00 16:30 2-08 3/02/92 14:58 15:30 2-09 3/02/92 00:00	Number Sampled On/Off Information 2-01 3/02/92 07:15 S.S.# 585-27-8570	Sample Date Time Collection Diam.	Sample Date Time Collection Diam. (L/M)	Sample Date Time Collection Diam. (L/M) of View	Sample Date Time Collection Diam. (L/M) of View Count	Sample Date Time Collection Diam. (L/M) of View Count Count	Sample Date Time Collection Diam. (L/M) of View Count Count (Min.)	Sample Date Time Collection Diam. (L/M) of View Count Count (Min.) (Liters)	Sample Date Time Collection Diam. (L/M) of View Count Count (Min.) (Liters) Per CC

Project Notes:

I hereby certify that the above samples have been analysed by Phase Contrast Microecopy using the NIOSH 7400 "A" method.

Client:

Job description:

Technician:

Analyst:

P.A.S.

GENERAL ELECTRIC
J. SHERWOOD



355 NORTH SHERIDAN SUITE 108 · CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714),371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392170

g.	1	OF

	Sample	Date Sampled	Time	Collection	Cass. Diam.	Flow (L/M)	Fleid of View	Fiber Count		Tti. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	3-01		07:20	JAIME YANEZ S.S.# 527-43-5629 ROOFING MATERIAL	. 25	2	0.00785	10	100	340	680.00	0.007	0.007
02	3-02	3/03/92	07:20	RUBEN LIMON S.S.# 624-26-2626 ROOFING MATERIAL	25	2	0.00785	4.5	100	355	710.00	0.003 BDL	0.007
03	3-03	3/03/92	ı	ALEX E. VELASQUEZ S.S.# 584-98-9338 FLOOR TILE	25	2	0.00785	12	100	397	794.00	0.007	0.008
03	3-04	3/03/92	i .	ALEX E. VELASQUEZ S.S.# 584-96-9338	25	2	0.00785	9	100	30	60.00	0.074 BDL	0.082
01	3-05	3/03/92		JAIME YANEZ S.S.# 527-43-5629	25	2	0.00785	4	100	30	60.00	0.033 BDL	0.082
	3-08	3/03/92	00:00 00:00	ROOFING MATERIAL BLANK	25	0	0.00785	1	100	0	0.00	BLANI	BLANK

Project Notes:

Client:

Job description:

Technician:

Analyst:

P.A.S.

GENERAL ELECTRIC

J. SHERWOOD

P. ADAMS

I hereby certify that the above samples have been analysed by

Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Pump Sample Date

4-01

4-02

4-03

4-04

4-05

4-06

01

02

03

03

01

Number Number Sampled On/Off

3/04/92

3/04/92

3/04/92 07:20

3/04/92 12:59

3/04/92 12:40

3/04/92 00:00

07:23

12:20

07:27

13:10

12:58

13:27

13:15

00:00



355 NORTH SHERIDAN **SUITE 108** CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

Diam.

25

25

25

25

25

25

(L/M)

2

2

٥

File: PERFORMANCE ABATEMENT 0392186

WILLIAM DREWEK

S.S.# 585-11-3145

ALFREN FLORES

S.S.# 565-27-6570

S.S.# 537-21-5350

SALVADOR REYES

S.S.# 537-21-6350

WILLIAM DREWEK

S.S.# 565-11-3145

BLANK

ROOFING MATERIAL

ROOFING MATERIAL SALVADOR REYES

EAST BLDG. PIPE INSULATION

EAST BLDG. PIPE INSULATION

ROOFING MATERIAL

Collection

Information

OF

Fiber Field Ttl. Time Volume Fibers Detection (Min.) (Liters) Per CC **Limit** 297 594.00 0.008 800.0 343 686.00 0.007 0.007 338 676.00 0.028 0.007 28 58.00 0.228 0.088 0.070 35 70.00 0.133

Project Notes:

I hereby certify that the above samples have been analysed by Phase contrast Microscopy using the NIOSH 7400 "A" method. Client:

Field

of View

0.00785

0.00785

0.00785

0.00785

0.00785

0.00785

Count Count

100

100

100

100

100

100

11

9.5

38

26

19

1

P.A.S.

0

Job description:

GENERAL ELECTRIC

BLANK

BLANK

Technician:

J. SHERWOOD

Analyst:

P. ADAMS

0.00



355 NORTH SHERIDAN SUITE 108 'CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392187

•	A.	•	U .

Pump Number		Date , Sampled		Collection Information	Case. Diam.	Flow: (L/M)	Field of View		Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
				TROY WASHINGTON								lig yer	
1	501	3/05/92	07:28	S.S.# 439-17-2228	25	2	0.00785	3	100	310	620.00	0.002	0.008
	ĺ		12:38	ROOFING MATERIAL								BLD	
				AARON FLORES									gert sa k
2	5-02	3/05/92	07:23	S.S.# 565-27-2907	25	2	0.00785	7	100	315	630.00	0.005	800.0
L	1		12:38	ROOFING MATERIAL	·							BLD	
				ALEX E. VELASQUEZ								Jan ed.	Ser Ser Ser
3	5-03	3/05/92	07:27	S.S.# 564-96-9338	25	2	0.00785	13	100	123	248.00	0.026	0.020
			09:30	WEST BLDG. MAIN OFFICE VAT				-					
•				ALEX E. VELASQUEZ	1								
3	5-04	3/05/92	09:52	S.S.# 564-96-9338	25	2	0.00785	8.5	100	258	516.00	0.008	0.010
L	1		14:10	EAST BLDG. ROOF				į				BOL	
				TROY WASHINGTON				Į .					
1	505	3/05/92	12:38	S.S.# 439-17-2228	25	2	0.00785	4	100	95	190.00	0.010	0.026
		ŀ	14:13	ROOFING MATERIAL				ł				BDL	
				AARON FLORES									
2	5-06	3/05/92	12:38	S.S.# 565-27-2907	25	2	0.00785	6.5	100	98	196.00	0.016	0.025
1	١.	!	14:16	ROOFING MATERIAL								BOL	
												1.5-453	
	5-07	3/05/92	00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK
	· .		00:00									1 1 1 1	

Project Notes:

Client:

P.A.S.

Job description:

GENERAL ELECTRIC

Technician:

J. SHERWOOD

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

< 11/2



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392198

. 1 OF

•	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count		Volume (Liters)	Fibers Per CC	Detection Limit
01	9-01	3/09/92		HECTOR MORALES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	13	100	305	610.00	0.010	0.008
02	9-02	3/09/92		WILLIAM E. DREWEK S.S.# 585-11-3145 ROOFING MATERIAL	25	2	0.00785	16	100	345	690.00	0.011	0.007
03	9-03	3/09/92		JAIME YANEZ S.S.# 527-43-5629 ROOFING MATERIAL	25	2	0.00785	9.5	100	267	534.00	0.009	0.000
01	9-04	3/09/92	12:31 14:04	HECTOR MORALES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	11	100	93	186.00	0.029	0.026
	9-05	3/09/92	00:00 00:00	BLANK	25	0	0.00785	1	100	0	0.00	BLANK	BLANK

Project Notes:

Client:

P.A.S.

Job description:

GENERAL ELECTRIC

Technician:

J. SHERWOOD

Analyst: P. A

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

S. Ada



355 NORTH SHERIDAN SUITE 108 CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392203

). 1 OF

•	Sample Number	Date Sampled	Time On/Off	Collection information	Cass. Diam.	Flow (L/M)	Field of View			Tti. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
				MARTIN TORRES									
001	6-01	3/06/92	07:30	S.S.# 626-18-1975	25	2	0.00785	29	100	297	594.00	0.024	0.008
,		}	12:27	FINAL DETAIL/ROOFING MATERIAL									
				JAIME YANEZ									
002	6-02	3/06/92	07:30	S.S.# 527-43-5829	25	2	0.00785	27.5	100	400	800.00	0.017	0.006
	1	1	14:10	FINAL DETAIL/ROOFING MATERIAL	1			1				of the st	
				SALVADOR REYES								d mile	
003	6-03	3/06/92	07:30	S.S.# 573-21-5350	25	2	0.00785	21	100	401	802.00	0.013	0.008
		1	14:11	FINAL DETAIL/ROOFING MATERIAL	1			1		*		100 to	
				MARTIN TORRES									
001	6-04	3/06/92	12:30	S.S.# 626-18-1975	25	2	0.00785	26	100	40	80.00	0.159	0.061
			13:10	FINAL DETAIL/ROOFING MATERIAL							1		Japan N. 1997 J. 1. 1. J. Server
		3/06/92	00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK
			00:00					1					

Project Notes:

Client:

P.A.S.

Job description: Technician: GENERAL ELECTRIC

J. SHERWOOD

lvet: P.

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

S. Harr



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 . FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392216

	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count	Field Count	Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	10-01	3/10/92	07:25 12:20	RUBEN LIMON S.S.# 624-26-2626 ROOFING MATERIAL	25	2	0.00785	11	100	295	590.00	0.009	0.008
2	10-02	3/10/92	1	ALEX VELASQUEZ S.S.# 504-98-9338 ROOFING MATERIAL	25	2	0.00785	15	100	340	680.00	0.011	0.007
3	10-03	3/10/92	07:25 12:20	AARON FLORES S.S.# 565-27-2907 ROOFING MATERIAL	25	2	0.00785	13	100	295	590.00	0.011	0.008
3	10-04	3/10/92	12:20 13:10	AARON FLORES S.S.# 565-27-2907 ROOFING MATERIAL	25	2	0.00785	7	100	50	100.00	0.034 BDL	0.049
	10-05	3/10/92	00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

. I hereby eartify that the above samples have been analysed by Contrast/Microscopy using the NIGSH 7400 "A" method.

P.A.S.

Job description:

GENERAL ELECTRIC

Technician: Analyst:

J. SHERWOOD



355 NORTH SHERIDAN SUITE 108 CORONA CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392217

⊃a.	1	0

	Sample Number	Date Sampled	Time On/Off	Collection Information	Case. Diam.	Flow (L/M)	Field of View	Fiber Count (Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
1	10-01	3/11/92		JAIME YANEZ S.S.# 527-43-5629 ROOFING MATERIAL	25	2	0.00785	9.5	100	331	662.00	0.007	0.007
2	10-02	3/11/92	07:30 13:01	TROY WASHINGTON S.S.# 439-17-2228 ROOFING MATERIAL	25	2	0.00785	13	100	331	662.00	0.010	0.007
3	10-03	3/11/92		BYRON PAIZ S.S.# 614-28-8619 ROOFING MATERIAL	25	2	0.00785	7	100	279	558.00	0.006 BDL	0.009
	10-04	3/11/92		BYRON PAIZ S.S.# 614-28-8619 ROOFING MATERIAL	25	2	0.00785	10	. 100	50	100.00	0.049	0.049
	10-05	3/11/92	00:00 00:00	BLANK	25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Client:

P.A.S.

Job description:

GENERAL ELECTRIC

Technician: Analyst: J. SHERWOOD

Р



355 NORTH SHERIDAN SUITE 108 · CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392231

•	Sample	Date Sampled	Time On/Off	Collection Information	٠	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count		Tti. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	12-01	3/12/92	07:30	FELIPE DIMAS S.S.# 617-14-4752 ROOFING MATERIAL		25	2	0.00785	21	100	279	558.00	0.018	0.009
02	12-02	3/12/92	07:30 13:10	TY THOMPSON S.S.# 289-66-6517 ROOFING MATERIAL		25	2	0.00785	19	100	340	680.00	0.014	0.007
03	12-03	3/12/92		HECTOR MORONES ROOFING MATERIAL		25	2	0.00785	26.5	100	340	680.00	0.019	0.007
01	12-04	3/12/92	12:10 13:00	FELIPE DIMAS S.S.# 617-14-4752 ROOFING MATERIAL		25	2	0.00785	9	100	50	100.00	0.044 BDL	0.049
	12-05	3/12/92	00:00	BLANK		25	0	0.00785	0	100	0	0.00	BLANK	BLANK

Project Notes:

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method. Client:

Job description:

Technician:

P.A.S.

GENERAL ELECTRIC

J. SHERWOOD



355 NORTH SHERIDAN SUITE 108 1 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392233

3.	1	0

•	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View			Ttl. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
01	13-01	3/13/92	07:30	TY THOMPSON S.S.# 289-68-6517 ROOFING MATERIAL	25	2	0.00785	15	100	288	576.00	0.013	0.008
02	13-02	3/13/92	07:30	HECTOR MORONES S.S.# 598-67-4322 ROOFING MATERIAL	25	2	0.00785	6	100	310	620.00	0.005 BDL	800.0
03	13-03	3/13/92	07:30	WILLIAM DREWEK S.S.# 565-11-3145 ROOFING MATERIAL	25	2	0.00785	11	100	310	620.00	0.009	0.008
	13-04	3/13/92		TY THOMPSON S.S.# 289-66-6517 ROOFING MATERIAL	25	2	0.00785	3.5	100	49	98.00	0.018 BDL	0.050
	13-05	3/13/92		BLANK	25	0	0.00785	0	100	0	0.00	BLANI	BLANK

Project Notes:

WEST BLDG. ROOF

Client:

Job description:

GENERAL ELECTRIC J. SHERWOOD

Technician: Analyst:

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method. P. ADAMS

P.A.S.



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392234

		Date	Time	Collection Information	Cass. Diam.	Flow (L/M)	Field of View	Fiber Count		Ttj. Time (Min.)	Volume (Liters)	Fibers Per CC	Detection Limit
Number 01	16-01	3/16/92	07:30	RUBEN LIMON S.S.# 624-26-2626 ROOFING MATERIAL	25	2	0.00785	19	100	340	680.00	0.014	0.007
02	16-02	3/16/92	07:30	ALEX VELASQUEZ S.S.# 564-96-9338 ROOFING MATERIAL	25	2	0.00785	32	100	342	684.00	0.023	0.007
03	16-03	3/16/92	07:30	SALAVDOR REYES S.S.# 573-21-5350 ROOFING MATERIAL	25	2	0.00785	28.5	100	293	586.00	0.024	0.001
03	16-04	3/16/92		SALAVDOR REYES S.S.# 573-21-5350 ROOFING MATERIAL	25	2	0.00785	5	100	50	100.00	0.025 BDL	0.046
	16-05	3/16/92		BLANK	25	0	0.00785	0	100	0	0.00	BLAN	R BLANI

Project Notes:

WEST BLDG. ROOF

Client:

Job description:

Technician:

Analyst:

P.A.S.

GENERAL ELECTRIC

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

J. SHERWOOD P. ADAMS



355 NORTH SHERIDAN SUITE 108 CORONA, CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392238

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Field of View			Tti. Time (Min.)	Votume (Liters)		Detection Limit
1	17-01	3/17/92	07:30	FELIPE DIMAS S.S.# 617-14-4757 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	16.5	100	340	680.00	0.012	0.007
2	17-02	3/17/92		TROY WASHINGTON S.S.# 439-17-2228 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	30	100	340	680.00	0.022	0.007
3	17–03	3/17/92		JOSE MORONES S.S.# 572-87-4637 FINAL DETAIL/ROOFING MATERIAL	25	- 2	0.00785	9.5	100	340	680.00	0.007	0.007

Project Notes:

WEST BLDG. ROOF

Client:

Job description:

GENERAL ELECTRIC

Technician:

J. SHERWOOD

I hereby certify that the above samples have been analysed by

Analyst:

P. ADAMS

Phase Contrast Microscopy using the NIOSH 7400 "A" method.



355 NORTH SHERIDAN SUITE 108 CORONA. CA 91720 (714) 371-8477 (800) 832-1995 FAX (714) 371-5780

ASBESTOS ANALYTICS WEST COAST

File: PERFORMANCE ABATEMENT 0392239

g.

OF

•

Pump Number	Sample Number	Date Sampled	Time On/Off	Collection Information	Cass. Diam.	Flow (L/M)	Fleid of View			Ttl. Time (Min.)	Volume (Liters)	Fibere Per CC	Detection Limit
1	18-01	3/18/92	07:30	WILLIAM DREWEK FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	29	100	342	684.00	0.021	0.007
2	18-02	3/18/92	07:30	FELIPE DIMAS S.S.# 617-14-4752 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	17	100	342	684.00	0.012	0.007
3	18-03	3/18/92	07:30	TY THOMPSON S.S.# 289-68-6517 FINAL DETAIL/ROOFING MATERIAL	25	2	0.00785	20	100	342	684.00	0.014	0.007

Project Notes:

WEST BLDG. ROOF

Client:

P.A.S.

Job description:

GENERAL ELECTRIC

Technician:

J. SHERWOOD

Analyst:

P. ADAMS

I hereby certify that the above samples have been analysed by Phase Contrast Microscopy using the NIOSH 7400 "A" method.

Patrix Adam

DAIL	1 10B FOG	Job Name (r. E. Tie weed Phier.
· · · · · · · · · · · · · · · · · · ·	11 04	Job #: 906/ Area: Main R.
P.erformance	1746 W. Katella Ave. Ste. 6 John Stan	Foreman: Sporwood office Rom
A. Satement	Orange, CA. 92667 JS Play	Date: 2-20-92 Day: 1/hur
S.ervices	(714) 744-6247	Crew Size: 4 Shift: 73m 3.3
		Page: / of /
TIME	Activities, Progress, Problems, Injuries, I	nspections
7:00 pm Morry	e intrile me + 3 and broll	arter Linda "OHM" holds
16	1 1 41 +	
- Safeth	en joh start meeting on on	on all procedules 7:00 seggi
- Truckarry	eruntham succlies 9:30 /	latin over or we reglials
truck starte	settem un de sen y en air	Jaim 10:30 Junel 11:30
16 11-10		11 +1:14
Mer + Salvage	Suit up latta Main Bull	un stant transiers
office rooms	catura VAT you con	tinues sarap of Lugars
3:15 Alex 1.	alvada desentamenst s	Tenselver out of the
	9/1.1. 1/1.11	to de Marine
work area	· Work ware wear, are s	hashon in imarea
ento roma	not containing any /A	I Bubislo Culvial Imeri
amale ted a	love outside until la	Till Imercer decros
	I to alt of	Machine setus. 3:30
Madringen	gote complete, They are	Michiel Seluff. 3:30
Shiften	1	<u> </u>
		to the state of th
		/
		/
	<u> </u>	
	<u> </u>	
/ /		
////////		
//		
· · · · · · · · · · · · · · · · · · ·	<u> </u>	
,		
		all the most
aperwork completed Dai	iv ///~	MI MINISTER
WARLA WEELING	· · · · · · · · · · · · · · · · · · ·	signature
AFETY MEETING INTRY/EXIT LOGS JIR MONITORING	·,	signature

INSPECTION REPORT

DAILY JOB LOG Job Name (T.F. Area: 911 Job #: 9061 P.erformance 1746 W. Katella Ave. Ste. 6 Foreman: 5 A. Satement Date: 2-26-58 Orange, CA. 92667 Day: S.ervices Shift: 791. 3:30pm Crew Size: (714) 744-6247 Page: Activities, Progress, Problems, Injuries, Inspections TIME

Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING NEG AIR LOGS INSPECTION REPORT

signature

Allies hereped

print name

Job #: 906/ Area: M. P.erformance Poreman: Sheruca 1746 W. Katella Ave. Sta. 6 A. Satement Dav: Orange, CA. 92667 Shift: 700-1300 S.ervices Crew Size: 8 (714) 744-6247 Page: Activities, Progress, Problems, Injuries, Inspections TIME 1. CC Am Mmarel. Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

Job Name:

DAILY JOB LOG

DAILY JOB Job Name: June ... Job #: 9061 P.erformance Foreman:) hory on 1746 W. Katella Ave. Ste. 6 A. Satement Dav: G Date: 2-25-92 Orange, CA. 92667 Shift: 1-3300m Crew Size: 10 S.ervices (714) 744-6247 of Page: Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

LOG

General Elacteric Area: (1)east Job #: P.erformance Foreman: Mexico 1746 W. Katella Ave. Ste. 6 A. Satement Orange, CA. 92667 Date: 2-16-92 Day: // Jen S.ervices Shift: 7AM 330pm Crew Size: (714) 744-6247 Page: Activities, Progress, Problems, Injuries, Inspections TIME men inside W ZAM Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS INSPECTION REPORT**

JOB

DAILY

LOG

Job Name: □

Job #: Area: ///oat x P.erformance 1746 W. Katella Ave. Ste. 6 Foreman; A. Satement Orange, CA. 92667 Date: Day: 7 S.ervices Shift: 7AM-350pm Crew Size: (714) 744-6247 Page: TIME Activities, Progress, Problems, Injuries, Inspections um in safeti meetin & men roof remova Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY

JOB

LOG

General Elect

Job Name:

Job #: P.erformance Foreman: 1746 W. Katella Ave. Ste. 6 A. Satement Date: Day: Orange, CA. 92667 Shift: 744-3:30pm S.ervices Crew Size: (714) 744-6247 12 Page: Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY JOB

LOG

Job Name:

Job #: 9061 Areai P.erformance 1746 W. Katella Ave. Ste. 6 Foreman: A. Satement Day: Orange, CA. 92667 Date: S.ervices Shift: 7: Am 33:40 n Crew Size: (714) 744-6247 13 Page: Activities, Progress, Problems, Injuries, Inspections TIME Ram la communes 2'Am Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY

JOB

LOG

Job Name:

DAILY JOB Job Name: Doneral Eli LOG Job #: P.erformance 1746 W. Katella Ave. Ste. 6 Foreman: A. Satement Orange, CA. 92667 Date: Shift: 1/40-1:30 S.ervices Crew Size: (714) 744-6247 Page: Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

ZY DAIL	A JOB FOR	Job Name: Teneral Electro
7 - 1		Job #: 906/ Area: 8/01 fre
P.erformance	1746 W. Katelia Ave. Ste. 6	Foreman: Sound Bld Mark
A.5atement	Orange, CA. 92667	Date: 3-4-92 Day: Wear
S.ervices	(714) 744-6247	Crew Size: 13 Shift: 7am.1.
		Page: of
TIME	Activities, Progress, Problems, Inj	juries, Inspections
22m //=	The Lamon initio	to build - gomes mention
-2010 MAGY	amy frank made	A many same saying and
Mall Loga	4 Kell of Min /	o rough, took light
This SINK	12:30/ /sife	att 1:00 Alones
Suff 13 300		
10470, 1 30	may care	
· · · · · · · · · · · · · · · · · · ·	<i>V</i>	
_		
	_/	
	/	
,		/ · · · · · · · · · · · · · · · · · · ·
//		
	/	
		
/		
//		
1/		
-//		.2
[_		
· · · · · · · · · · · · · · · · · · ·		
Demonstrate and the state of th	h	V. Minne
Paperwork completed Dai SAFETY MEETING	iy ————————————————————————————————————	Signature
ENTRY/EXIT LOGS AIR MONITORING		
NEG AIR LOGS	_	print name

DAILY JOB Job Name: Job #: Area: P.erformance 1746 W. Katella Ave. Ste. 6 Poreman: A. Satement Date: 3-5-92 Orange, CA. 92667 Day. Thur S.ervices Crew Size: Shift: (714) 744-6247 of 3Page: . Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

LOG

Area: Exit Bld Job #: 906/ P.erformance 1746 W. Katella Ave. Ste. 6 Foreman: A. Satement Orange, CA. 92667 Date: Day: THUR S.ervices Shift: Jan-1:30 Crew Size: (714) 744-6247 Page: Activities, Progress, Problems, Injuries, Inspections TIME 2 so new men arrive to unes LOMOVE Paperwork completed Daily Signature SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY

JOB

LOG

Job Name: General Electric

Area: P.erformance 1746 W. Katella Ave. Ste. 6 A. Satement Day: Date: Orange, CA. 92667 Shift: 70 m - 1 300 m S.ervices Crew Size: (714) 744-6247 Page: of Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

Job Name:

DAILY JOB LOG

DAILY JOB LOG Job Name: Area: /// Job #: P.erformance . 1746 W. Katella Ave. Ste. 6 Foreman: A. Satement Orange, CA. 92667 Dav: 9 Date: S.ervices Shift: 7011-1:3000 Crew Size: (714) 744-6247 Page: of Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily signature/ SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING NEG AIR LOGS print name INSPECTION REPORT

DAIL	A log rog	Job Name General Elec
		Job #: 9/6/ Area: [/]
P.erformance	1746 W. Katella Ave. Ste. 6	Foreman: Sheruman
A.5atement	Orange, CA. 92667	Date: 3-10-92 Day: /U
S.ervices	(714) 744-6247	Crew Size: 5 Shift: 76
TIME	Activities, Progress, Problems, Inju	Page: / of /
1 1/1	11 110	
- The Sufa	& slarg, Everyone to	x roof lover X 4 men for
Jegan Sul	with All le demon	ng East Bles right my
Lo can list	Joseph Trailer Vine	in came got filled will
The state of the s		
Tarry gave	Mr from Supersal	the to fly the track fly
south The sex	of Billy thatface ful	Edward The flow Till on
Sure converin	we abouted Ilbertes	6. hors 1:00 / new
	14:10 1/1/20	
May in the	41. maya la	
·		
		
	/ / /	
//	/	
//	///	
	/_/	
/		
_		
Paperwork completed Dail SAFETY MEETING	y	signature (
ENTRY/EXIT LOGS AIR MONITORING		JAmes Chronian-
NEG AIR LOGS		DIDIVIAGE
NSPECTION REPORT		

JOB LOG DAILY Job Name: Job #: P.erformance Foreman: 1746 W. Katelle Ave. Ste. 6 Day: West A. batement Orange, CA. 92667 Date: Shift: 700-1:30 Crew Size: S.ervices (714) 744-6247 Page: of Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY JOB LOG	Job Name: Howerd Clark
P.erformance 1746 W. Katella Ave. Ste. 6	Job #: 9/6/ Area: \$6 9/44
	Foreman: ShERWOOD
	Date: 3-12-92 Day: Thur
S.ervices (714) 744-6247	Crew Size: 15 Shift: 74M
	Page: / of /
TIME Activities, Progress, Problems, Inju	ries, Inspections
7:00 STARTED SHIFT	EVERYONE WORK
ON ROOF, WE WHERE	TIED OFF WITH
ROPE AND SAFETY R	ELTS, FOR SUPPO
	E REMOVED AC
AND LOADED ACM	ON TRAIN CARTS
WE WATERED DOW	
FIBER COUNT DOW	
	C, SMIFIENDE
AT 1:30 P.M.	
	
•	
	
Paperwork completed Daily	~ \$11071179P
SAFETY MEETING	signature
ENTRY/EXIT LOGS AIR MONITORING	
AIR MONITORING NEG AIR LOGS INSPECTION REPORT	print name

DAILY	JOB LOG		Job Name: 6E1 Job #: 9061	Area: WEST
P.erformance	1746 W. Katella Ave. Ste. 6			RWOOD
A.Satement	Orange, CA . 92667		Date: 3-/3-9	2 Day: 5
S.ervices	(714) 744-6247		Crew Size: 15	Shift: 7AM -
			Pag	e: / of /
TIME	Activities, Progress, Proble	ms, Injuries, Insp	ections	
7:00 A.M S	SHIFT START	ED EV	ERYON	E WORKE
NTHER	DOF, WE W	HERET	IED OFF	- WITH
ROPE SUDDI	ORT ON WIL	-ST RI	DG RE	MOVEINE
AC M ONE	DEDCANLE	100 101	JUDD K	IS GOOIN
ADEA IN	IN A C 1		WRIZ I	
AREA, ME	WASLIF	LINGA	FLUTO	MAIL
HE WAS	SENIT	ictif	VICE	OR XRA
on his_	LEFT TES	TICAL	SHIFT	ENDE
AT 1:30.	DM1			
				
		· · · · · · · · · · · · · · · · · · ·		
<u> </u>				
			·	•
			· .	
				<u> </u>
	·			
·		,		
		•		
,		· · · · · · · · · · · · · · · · · · ·		<u> </u>
				/
	· .	-	, Al	,
			11	
			I Al A	
Paperwork completed Daily	·		signature	Wood

LOG JOB Job Name: DAILY Area: //est Pas Foreman: 1746 W. Katella Ave. Ste. 6 P.erformance Day: Won Date: 3-18-92 A. Satement Orange, CA. 92667 Fork Shift: 14m-6pm Crew Size: S.ervices (714) 744-6247 of Page: Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAPETY MEETING ENTRY/EXIT LOGS AIR MONITORING **NEG AIR LOGS** INSPECTION REPORT

DAILY JOB LOG Job Name: Job #: P.erformance 1746 W. Katella Ave. Ste. 6 Foreman: A. Satement Date: 3./9-92 Day: Thur Orange, CA. 92667 S.ervices Shift: 7-2-30 Crew Size: (714) 744-6247 Page: of / Activities, Progress, Problems, Injuries, Inspections TIME Paperwork completed Daily SAFETY MEETING ENTRY/EXIT LOGS AIR MONITORING NEG AIR LOGS INSPECTION REPORT

Appendix D

SUPPLEMENTAL SAMPLING

APPENDIX D SUMMARY OF SUPPLEMENTAL SAMPLING DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Sample Material Result ⁽¹⁾ (mg/kg)		Action ⁽²⁾
EAST AND WEST BUIL	DING STR	UCTURES	(
West Building Roof, North	AB5	Roofing Materials	1.86	Removed
West Building Roof, South	AB6	Roofing Materials	0.56	Removed
East Building Roof, North	AB7	Roofing Materials	0.33	Removed
East Building Roof, South	AB8	Roofing Materials	2.01	Removed
Inside of East Building Foundation	A1, A2, A3	Concrete Chips	ND	Left In-Place
East Doorway of East Building Foundation	B1, B2, B3, B4	Concrete Chips	4.3	Left In-Place
West Doorway of East Building Foundation	C1, C2, C3	Concrete Chips	ND	Left In-Place
Outside of West Building Foundation	D1, D2, D3	Concrete Chips	ND	Left In-Place
Inside of West Building Foundation	E1, E2, E3, E4	Concrete Chips	ND	Left In-Place
Outside East Building Foundation	F1, F2, F3	Concrete Chips	2.0	Left In-Place
West Building Floor	CR6	Concrete Chips	1.2	Removed
West Building Floor	CR7	Concrete Chips	22	Removed
West Building Floor	CR11	Concrete Chips .	9.6	Removed
West Building Floor	CR25	Concrete Chips	7.7	Removed

SUMMARY OF SUPPLEMENTAL SAMPLING

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BU	ILDING STRI	UCTURES (cont'd)		
East Building Sub- Floor	SBF-23A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-23B	Concrete and Asphalt Chips	ND .	Left In-Place
East Building Sub- Floor	SBF-26A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-26B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub- Floor	SBF-65A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-65B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub- Floor	SBF-66A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-66B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub- Floor	SBF-R1A	Concrete Core	ND	Left In-Place
East Building Sub- Floor	SBF-R1B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub- Floor	SBF-R2A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-R2B	Concrete and Asphalt Chips	ND	Left In-Place
East Building Sub- Floor	SBF-R3A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-R3B	Concrete and Asphalt Chips	ND	Left In-Place

SUMMARY OF SUPPLEMENTAL SAMPLING

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
EAST AND WEST BUI	ILDING STR	UCTURES (cont'd)		
East Building Sub- Floor	SBF-R4A	Concrete and Asphalt Core	ND	Left In-Place
East Building Sub- Floor	SBF-R4B	Concrete and Asphalt Chips	ND	Left In-Place
West Building Foundation	327-1	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-2	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-3	Concrete Chips from removed foundations	1.3	Removed
West Building Foundation	327-4	Concrete Chips from removed foundations	ND	Removed
West Building Foundation	327-5	Concrete Chips from removed foundations	ND	Removed
Switch Room Lower Pad	49-1	Concrete Chips	ND	Left In-Place
Storage Room Lower Pad	49-2	Concrete Chips	ND	Left In-Place

SUMMARY OF SUPPLEMENTAL SAMPLING

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
AVEMENT AND REM	LAINING S	TRUCTURES		
arking Lot	AP-1	Asphalt Pavement Chips	220	Removed
arking Lot	AP-2	Asphalt Pavement Chips	2.2	Removed
arking Lot	EA-1	Asphalt Pavement Chips	400	Removed
Parking Lot	EA-2	Asphalt Pavement Chips	100	Removed
Exterior Concrete South of West Building	SE-R1	Concrete Chips	ND	Removed
Exterior Concrete South of West Building	SE-R2	Concrete Chips	7.2	Removed
Exterior Concrete South of West Building	SE-R3	Concrete Chips	ND	Removed
East Fence Line Foundation	49-3	Concrete Chips	15	Removed
East Fence Line Foundation	49-4	Concrete Chips	ND	Removed
East Fence Line Foundation	49-5	Concrete Chips	750	Removed
East Fence Line Foundation	49-6	Concrete Chips	102	Removed
Concrete Pier Blocks	413-1	Concrete Chips	4.1	Left In-Place
Concrete Pier Blocks	413-2	Concrete Chips	7.6 ⁽³⁾	Left In-Place
Concrete Pier Blocks	413-3	Concrete Chips	360(4)	Removed

APPENDIX D
SUMMARY OF SUPPLEMENTAL SAMPLING

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
PAVEMENT AND RE	MAINING S	TRUCTURES (cont'd)	
Concrete Pier Blocks	413-4	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	413-5	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	413-6	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	413-7	Concrete Chips	21	Removed
Concrete Pier Blocks	413-8	Concrete Chips	69	Removed
Concrete Pier Blocks	414-9	Concrete Chips	1.1	Left In-Place
Concrete Pier Blocks	414-10	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-11	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-12	Concrete Chips	1700	Removed
Concrete Pier Blocks	414-13	Concrete Chips	3.0	Left In-Place
Concrete Pier Blocks	414-14	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-15	Concrete Chips	49	Removed
Concrete Pier Blocks	414-16	Concrete Chips	1.0	Removed
Concrete Pier Blocks	414-17	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-18	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-19	Concrete Chips	ND	Left In-Place
Concrete Pier Blocks	414-20	Concrete Chips	1.9	Left In-Place

SUMMARY OF SUPPLEMENTAL SAMPLING

DURING DEMOLITION AND DISPOSAL

Sample Location	Sample ID	Sampled Material	Sample Result ⁽¹⁾ (mg/kg)	Action ⁽²⁾
RAILROAD TIES				
Railroad Ties	420-1	Wood	2200 ⁽⁵⁾	Removed
Railroad Ties	420-2	Wood	2.8	Removed
Railroad Ties	420-3	Wood	9.9	Removed
Railroad Ties	420-4	Wood	20(6)	Removed

Notes:

- 1. PCB Arochlor 1260 unless noted otherwise.
- 2. All sampled materials with PCB concentrations greater than 10 mg/kg were removed. Sampled materials with PCB concentrations less than 10 mg/kg are indicated as Removed or Left In-Place based upon Figure 2-4, Appendix A, As-Built Drawing No. A-3 and supplemental sample data in Appendix D.
- 3. PCB Arochlor 1248.
- 4. PCB Arochlor 1254.
- 5. PCB Arochlor 1248 was also detected at 360 mg/kg.
- 6. PCB Arochlor 1248 was also detected at 51 mg/kg.

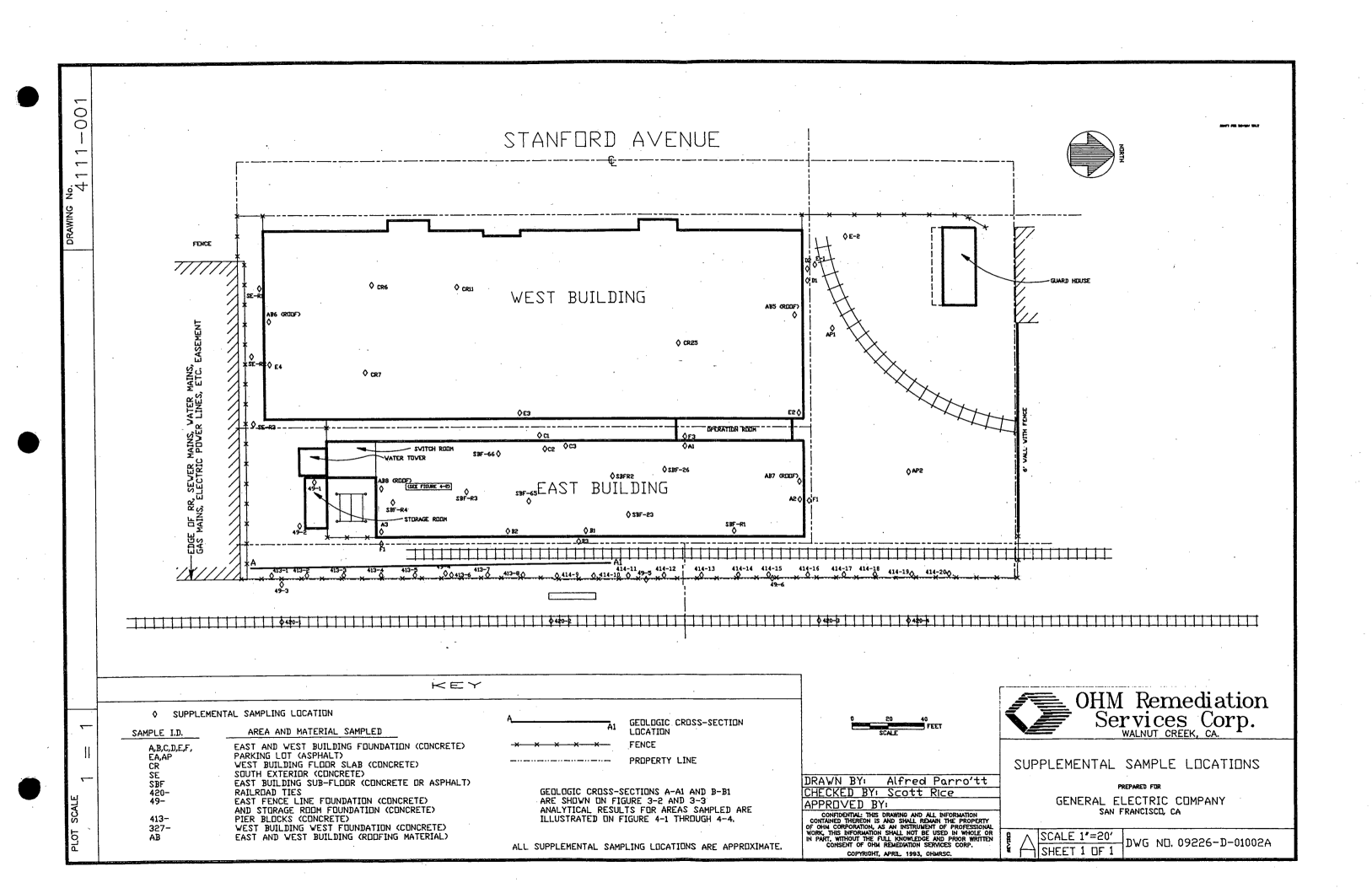


Table 2-1 Supplemental Sampling Locations

Sampling Location	Sample Material Sample Type	Sample Numbers
Parking lot	asphalt chips	AP1, AP2, EA-1, EA-2
East and West building foundation	concrete chips	A1, A2, A3; E1, E2, E3, E4 (Inside) B1, B2, B3; C1, C2, C3 (Doorways) D1, D2, D3; F1, F2, F3 (Outside)
East/West building roof	roofing materials	AB5 through AB8
South exterior	concrete chips	SE-R1 through SE-R4 (Random)
East building sub-floor	concrete and/or asphalt cores and chips	SBF-23, SBF-26, SBF-65, SBF-66 SBF-R1 through SBF-R4 (Random)
West building floor	concrete cores	CR6, CR7, CR11, CR25
East fence-line foundation	concrete chips	49-1 through 49-6
West building foundation	concrete chips	327-1 through 327-5
Structure blocks	concrete chips	413-1 through 413-8) 414-9 through 414-20
Railroad ties	wood	420-1 through 420-4
		•

Table 3-1 Analytical Result for PCBs (EPA Method 8080)

EAST BUILDING SUB-FLOOR

Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
SBF-R1A	concrete core	ND^1	SBF-R1B	concrete chips	ND^1
SBF-R2A	concrete and asphalt core	ND	SBF-R2B	concrete and asphalt chips	ND
SBF-R3A	concrete and asphalt core	ND	SBF-R3B	concrete and asphalt chips	ND
SBF-R44	concrete and asphalt core	ND	SBF-R4B	concrete and asphalt chips	ND
SBF-23A	concrete and asphalt core	ND	SBF-23B	concrete and asphalt chips	ND
SBF-26A	concrete and asphalt core	ND	SBF-26B	concrete and asphalt chips	, ND
SBF-65A	concrete and asphalt core	ND	SBF-65B	concrete and asphalt chips	ND
SBF-66A	concrete and asphalt core	ND	SBF-66B	concrete and asphalt chips	ND

PARKING LOT

BUILDING ROOFS

	Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number		rochlor 1260 Result ¹
.•	AP-1	asphalt	2201	AB5	West Building, north	1.861
	AP-2	asphalt	2.2	AB6	West Building, south	0.56
	EA-1	asphalt	400	AB7	East Building, north	0.33
_	EA-2	asphalt	100	AB8	East Building, south	2.01

GE-Stanford Avenue: 12437 1991 Interim Remedial Investigation Report

Table 3-1 (page 2 of 4) Analytical Result for PCBs (EPA Method 8080)

<u>FOUNDATIONS</u>			WES	ST BUILDING F	LOOR
Samp Numb		Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
A^3	East Building inside	e ND ¹	, CR 6	concrete core	1.2
В	East Building east do	or 4.3	CR7	concrete core	22
С	East Building west do	oor ND	CR 11	concrete core	9.6
D	West Building outsic	le ND	CR 25	concrete core	7.7
Ε .	West Building insid	e ND			
F	East Building outsid	e 2.0	WEST B	UILDING FOUN	IDATION4
49-1	Switch Room lower p	ad ND ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
49-2	Storage Room lower p	ad ND	327-1	concrete chips	ND¹
49-3	Fence line footing	15		•	·
49-4	Fence line footing	ND	327-2	concrete chips	ND
49-5	Fence line footing	750 ¹	327-3	concrete chips	1.3
			327-4	concrete chips	ND
49-6	Fence line footing	1021	327-5	concrete chips	ND

RAILROAD TIES

SOUTH EXTERIOR

	ample Iumber	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
	420-1	wood	2200 ^{6,1}	SE-R1	concrete	ND
	420-2	wood	2.8	SE-R2	concrete	7.2
	420-3	wood	9.9	SE-R3	concrete .	ND
*	420-4	wood	20 ^{6,1}			

GE-Stanford Avenue: 12437

1991 Interim Remedial Investigation Report

REV: 1 June 1992

Table 3-1 (page 3 of 4) **Analytical Result for PCBs (EPA Method 8080)**

STRUCTURE BLOCKS

Sample Number	Material or Location	Arochlor 1260 Result ¹	Sample Number	Material or Location	Arochlor 1260 Result ¹
413-1	concrete chips	4.1	414-11	concrete chips	ND
413-2	concrete chips	7.6 ⁵	414-12	concrete chips	1700
413-3	concrete chips	360 ⁵	414-13	concrete chips	3.0
413-4	concrete chips	3.0	414-14	concrete chips	ND
413-5	concrete chips	ND¹	414-15	concrete chips	49
413-6	concrete chips	ND	414-16	concrete chips	1.0
413-7	concrete chips	21	414-17	concrete chips	ND
413-8	concrete chips	69	414-18	concrete chips	ND
414-9	concrete chips	1.1	414-19	concrete chips	ND
414-10	concrete chips	ND	414-20	concrete chips	1.9

Table 3-1 (page 4 of 4) Analytical Result for PCBs (EPA Method 8080)

Notes

ND = Not detected at the laboratory detection limit.

1. Results are shown in equivalent parts per million (ppm). All results are for Arochlor 1260 unless noted. Detection limits for samples or sample groups are:

<u>Area Sampled</u>	Detection Limit
East Building sub-floor, fence-line foundation	2.0 mg/kg
Fence line No. 49-5	400.0 mg/kg
Fence line No. 49-6	$40.0 \mathrm{mg/kg}$
Parking lot	1.0 unit/unit
Roof samples	2.5 ug/kg
West building, west foundation, structure blocks	1.0 mg/kg
Railroad ties	1.0 mg/kg
Railroad tie No.420-1	200.0 mg/kg
Railroad tie No. 420-4	10.0 mg/kg
South exterior	1.0 unit/unit

- 2. All foundation samples are concrete chips, unless noted.
- 3. Foundation samples A through F were composited by the laboratory.
- 4. Samples of the West building foundation were collected at random from a stockpile after demolition was completed.
- 5. Arochlor 1248 in sample 413-2 Arochlor 1254 in sample 413-3
- 6. Arochlor 1248 detected in sample 420-1 at 360 ppm Arochlor 1248 detected in sample 420-4 at 51 ppm

EAST BUILDING SUBFLOOR CONCRETE/ASPHALT SAMPLES REPORTED AS MG/KG

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550. Hunter's Point Shipvard Bldg. 114 • San Francisco. California 94188 5427 East La Palma Avenue

- Los Angeles, California 90021
- (213) 749-3411

- - Anaheim, California 92807
- (415) 330-3000 • (714) 693-1026
- Fax: (415) 822-5864 • Fax: (714) 693-1034

11 PERCENT

=======CONSTITUENT=======	====METHOD=====	==RESULT==	===UNIT===
SURROGATE	• •	*	•
DIBUTYLCHLORENDATE	EPA 8080	2.4	DEDCENM

Sample #: 2086180209 Collector: Client

Received: 03/26/92 Sampling Date & Time: 03/26/92, 1315

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: SBF - R1A

EPA 8080				* .	
AROCLOR		EPA 808	מא 30	<2.0 MG/KG	
AROCLOR		EPA 808		<2.0 MG/KG	
AROCLOR		EPA 808		<2.0 MG/KG	
AROCLOR		EPA 808		<2.0 MG/KG	
AROCLOR :		EPA 808		<2.0 MG/KG	
AROCLOR :		EPA 808		<2.0 MG/KG	
AROCLOR	1260	EPA 808	30 ND	<2.0 MG/KG	•
CIMPOGRAM			•		
SURROGATE	•				

Sample #: 2086180210

Collector: Client Received: 03/26/92

Sampling Date & Time: 03/26/92, 1125 Type: SOLID

EPA 8080

Method: PICKED UP BY SECO REP

I.D.: SBF - R2A

DIBUTYLCHLORENDATE

EPA 8080			•		*
AROCLOR	1010	EP	A 8080	ND <	2.0 MG/KG
AROCLOR			/		2.0 MG/KG
AROCLOR		EP.	A 8080		2.0 MG/KG
AROCLOR :		EP.	A 8080		2.0 MG/KG
AROCLOR :		EP.	A 8080		2.0 MG/KG
AROCLOR :		EP.	A 8080		2.0 MG/KG
AROCLOR :	1260	EP.	A 8080		2.0 MG/KG

SURROGATE

Page: 5 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550. Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

• Los Angeles. California 90021 San Francisco, California 94188

• Fax: (213) 746-7228 (213) 749-3411

• (415) 330-3000

• Fax: (415) 822-5864

 Anaheim, California 92807 • (714) 693-1026

• Fax: (714) 693-1034

======CONSTITUENT======		
DIBUTYLCHLORENDATE	EPA 8080	42 PERCENT
Sample #: 2086180211	Collector: Cli	ent
Received: 03/26/92	Sampling Date	& Time: 03/26/92, 1110
Received: 03/26/92 Type: SOLID	Method: PICKED	UP BY SECO REP
I.D.: SBF - R3A		
ED3 0000 pepte		-
EPA 8080 PCB'S AROCLOR 1016	777 0000	*
AROCLOR 1016 AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG ND <2.0 MG/KG ND <2.0 MG/KG ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	ND <2.0 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	24 PERCENT
Sample #: 2086180212	Collector: Cli	
Received: 03/26/92	Sampling Date	F Time: 03/26/92 1100
Sample #: 2086180212 Received: 03/26/92 Type: SOLID	Method: PICKED	UP BY SECO REP
I.D.: SBF - R4A	•	
	•	
EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080 EPA 8080 EPA 8080 EPA 8080	ND <2.0 MG/KG ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	LPA 8U8U	ND <2.0 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	120 PERCENT

Page: 6 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

S

The Full Service independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg, 114-5427 East La Palma Avenue

Los Angeles, California 90021
San Francisco, California 94188
Anaheim, California 92807

• (213) 749-3411 • (415) 330, 3000 Fax: (213) 746-7228Fax: (415) 822-5864

(415) 330-3000(714) 693-1026

Fax: (714) 693-1034

Sample #: 2086180213 Collector: Client

Received: 03/26/92 Sampling Date & Time: 03/26/92, 1145

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: SBF - 23A

======CONSTITUENT======	====METHOD=====	==RESULT==	===UNIT===
EPA 8080 PCB'S	•	*	•
AROCLOR 1016	EPA 8080	ND <2.0	MG/KG
AROCLOR 1221	EPA 8080	ND <2.0	
AROCLOR 1232	EPA 8080	ND <2.0	
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	
AROCLOR 1254	EPA 8080	ND <2.0	
AROCLOR 1260	EPA 8080	ND <2.0	
SURROGATE		· (· · · · · · · · · · · · · · · · · ·	
DIBUTYLCHLORENDATE	EPA 8080	33	PERCENT

Sample #: 2086180214 Collector: Client

Received: 03/26/92 Sampling Date & Time: 03/26/92, 1310

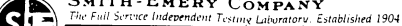
Type: SOLID Method: PICKED UP BY SECO REP

I.D.: SBF - 26A

EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	ND <2.0 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	50 PERCENT

Page: 7 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550. Hunter's Point Shipvard Bldg. 114 • San Francisco: California 94188

• Los Angeles, California 90021

• (213) 749-3411

5427 East La Palma Avenue

Anaheim, California 92807

• (415) 330-3000 • (714) 693-1026

• Fax: (415) 822-5864

ND <2.0 MG/KG

ND <2.0 MG/KG

34 PERCENT

Sample #: 2086180215 Collector: Client Received: 03/26/92 Sampling Date & Time: \03/26/92, 1130 Type: SOLID Method: PICKED UP BY SECO REP I.D.: SBF - 65A =======CONSTITUENT======== ====METHOD===== ==RESULT== ===UNIT=== EPA 8080 PCB'S. AROCLOR 1016 EPA 8080 ND <2.0 MG/KG AROCLOR 1221 EPA 8080 ND <2.0 MG/KG AROCLOR 1232 EPA 8080 ND <2.0 MG/KG AROCLOR 1242 EPA 8080 ND <2.0 MG/KG AROCLOR 1248 EPA 8080 ND <2.0 MG/KG AROCLOR 1254 EPA 8080 ND <2.0 MG/KG AROCLOR 1260 EPA 8080 ND <2.0 MG/KG SURROGATE DIBUTYLCHLORENDATE EPA 8080 36 PERCENT Sample #: 2086180216 Collector: Client Received: 03/26/92 Sampling Date & Time: 03/26/92, 1120 Type: SOLID Method: PICKED UP BY SECO REP I.D.: SBF - 66A EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <2.0 MG/KG AROCLOR 1221 EPA 8080 ND <2.0 MG/KG AROCLOR 1232 EPA 8080 ND <2.0 MG/KG AROCLOR 1242 EPA 8080 ND <2.0 MG/KG AROCLOR 1248 EPA 8080 ND <2.0 MG/KG

EPA 8080

EPA 8080

EPA 8080

Respectfully Submitted,

DIBUTYLCHLORENDATE

AROCLOR 1254

AROCLOR 1260

SURROGATE

Shahid Noori, Manager Chemical Lab

Page: 8

[ND = None Detected; (G) = Grab; NDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550. Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188

• Los Angeles. California 90021

(213) 749-3411 • (415) 330-3000

Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

04/01/92

Attn: JACK GILBRAITH

714/939/1265

JOB# 10334 GE - STANFORD AVE. CHAIN OF CUSTODY #103473.4

Sample #: 2086180201 Collector: Client

Received: 03/26/92

Sampling Date & Time: 03/26/92, 1500

Type: SOLID

Method: PICKED UP BY SECO REP

I.D.: SBF - R1B

=======CONSTITUENT======= ==== ===METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S AROCLOR 1016 **EPA 8080** ND <2.0 MG/KG AROCLOR 1221 EPA 8080 ND <2.0 MG/KG AROCLOR 1232 EPA 8080 ND <2.0 MG/KG AROCLOR 1242 **EPA 8080** ND <2.0 MG/KG AROCLOR 1248 EPA 8080 ND <2.0 MG/KG AROCLOR 1254 EPA 8080 ND <2.0 MG/KG AROCLOR 1260 EPA 8080 ND <2.0 MG/KG

SURROGATE DIBUTYLCHLORENDATE EPA 8080

26 PERCENT

Sample #: 2086180202

Received: 03/26/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/26/92, 1500

Method: PICKED UP BY SECO REP

I.D.: SBF - R2B

EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <2.0 MG/KG AROCLOR 1221 EPA 8080 ND <2.0 MG/KG AROCLOR 1232 EPA 8080 ND <2.0 MG/KG AROCLOR 1242 EPA 8080 ND < 2.0 MG/KGAROCLOR 1248 EPA 8080 ND <2.0 MG/KG

Page: 1 (cont.)

(ND = None Detected; (G) = Grab; NDL = Minimum Detection Limit)

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550. Hunter's Point Shippard Bldg. 114

5427 East La Paima Avenue

• Los Angeles, California 90021

• (213) 749-3411

San Francisco, California 94188.

Anaheim, California 92807

• (415) 330-3000 • (714) 693-1026 ● Fax: (415) 822-5864 • Fax: (714) 693-1034

======CONSTITUENT======= AROCLOR 1254 AROCLOR 1260	EPA 8080	RESULT== ===UNIT=== ND <2.0 MG/KG ND <2.0 MG/KG
	EPA 8080	* 26 PERCENT
Sample #: 2086180203 Received: 03/26/92 Type: SOLID	Collector: Client Sampling Date & Tim Method: PICKED UP B	e: 03/26/92, 1325 Y SECO REP
I.D.: SBF - R3B		
AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260 SURROGATE	EPA 8080 EPA 8080 EPA 8080	* ND <2.0 MG/KG
Sample #: 2086180204 Received: 03/26/92 Type: SOLID	Collector: Client Sampling Date & Tim Method: PICKED UP B	e: 03/26/92, 1305 Y SECO REP
I.D.: SBF - R4B		e de la companya de
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254	EPA 8080 EPA 8080 EPA 8080	* ND <2.0 MG/KG

2 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550. Hunter's Point Shipyard Bldg. 114

• Los Angeles, California 90021 • San Francisco. California 94188 • (213) 749-3411

• Fax: (213) 746-7228

5427 East La Palma Avenue.

Anaheim, California 92807

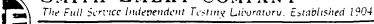
• (415) 330-3000 • (714) 693-1026 • Fax: (415) 822-5864 • Fax: (714) 693-1034

	•
AROCLOR 1260	= ====METHOD==== ==ESULT== ===UNIT== EPA 8080 ND <2.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080 120 PERCENT
Received: 03/26/92	Collector: Client Sampling Date & Time: 03/26/92, 1354 Method: PICKED UP BY SECO REP
I.D.: SBF - 23B	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260 SURROGATE	EPA 8080 ND <2.0 MG/KG
	EPA 8080 11 PERCENT
Sample #: 2086180206 Received: 03/26/92 Type: SOLID	Collector: Client Sampling Date & Time: 03/26/92, 1356 Method: PICKED UP BY SECO REP
I.D.: SBF - 26B	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 ND <2.0 MG/KG

Page: 3 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

Smith-Emery Company



781 East Washington Boulevard

P.O. Box 880550. Hunter's Point Shipvard Bldg. 114

San Francisco, California 94188

5427 East La Palma Avenue

Los Angeles, California 90021

Anaheim, California 92807

• (213) 749-3411

• (415) 330-3000 (714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

28 PERCENT

Collector: Client Sample #: 2086180207

Received: 03/26/92

Sampling Date & Time: 03/26/92, 1350

Method: PICKED UP BY SECO REP Type: SOLID

I.D.: SBF - 65B

EPA 8080 PCB'S AROCLOR 1016 ND <2.0 MG/KG **EPA 8080** AROCLOR 1221 ND <2.0 MG/KG EPA 8080 AROCLOR 1232 **EPA** 8080 ND <2.0 MG/KG AROCLOR 1242 EPA 8080 ND <2.0 MG/KG AROCLOR 1248 ND <2.0 MG/KG EPA 8080 AROCLOR 1254 EPA 8080 ND <2.0 MG/KG AROCLOR 1260 **EPA 8080** ND <2.0 MG/KG

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

34 PERCENT

Sample #: 2086180208

Received: 03/26/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/26/92, 1344

Method: PICKED UP BY SECO REP

I.D.: SBF - 66B

EPA 8080 PCB'S AROCLOR 1016 **EPA** 8080 ND. < 2.0 MG/KGND <2.0 MG/KG AROCLOR 1221 EPA 8080 **EPA 8080** ND <2.0 MG/KG AROCLOR 1232 ND <2.0 MG/KG AROCLOR 1242 EPA 8080 ND <2.0 MG/KG AROCLOR 1248 EPA 8080 ND <2.0 MG/KG AROCLOR 1254 EPA 8080 ND <2.0 MG/KG AROCLOR 1260 **EPA 8080**

Page: 4 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

SMITH-EMERY COMPANY The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P. O. Box 880550. Hunter's Point Shipyard Bldg. 114 • San Francisco. California 94188 5427 East La Palma Avenue

• Los Angeles, California 90021

• (213) 749-3411 • (415) 330-3000

Anaheim, California 92807

• (714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

April 3, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT:

OHM Corporation

FILE NO:

72163

REPORT NO:

20801802

MATRIX:

Concrete

METHOD:

EPA 8080

LAB NO:

2080180214

BATCH NO:

20888080

AMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	Z REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>	PREC ACCT RANG
Aroclor 1260 (S)	ND	3	2.9	97	•		+ 20
Aroclor 1260 (DS)	ND	3	3.0	100	80-120	3 %	± 20

S - SPIKE DS - DUPLICATE SPIKE R.P.D. - RELATIVE PERCENT DIFFERENCE - NONE DETECTED



CHAIN-OF-CUSTODY RECORD

Form 0019 Field Technical Services Rev 08/89

No. 103474

															110, 400414
	D.H. MATERIALS	COR	P. •		P.0	O. BOX 551 • FINDLAY, OH 45839-0551	• ,	41	9-42	3-352	26				
PROJECT NAME GE-Starped Asias PROJECT LOCATION FROJECT LOCATION PROJECT CONTACT PROJECT TELEPHONE NO. (213) 752-2864 CLIENTS REPRESENTATIVE PROJECT MANAGER/SUPERVISOR To L Gilbrath								(IN SEI CO	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)						
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	OF.		(3K)	46)					REMARKS
1	SOF-RIA	3/4	1315		X	Consint fore a course le	1								Harty PCG sily
2	SBF-RCA		1125		X		/								3-day the mornal
3	SBF-R3A	1	1110		X		/								<i>J</i>
4	SEFIZYA		1100		X		1								C. W. J. & S. Brents
5	26F-23A	1	1145		X		/								6 (510) 256-6100 yz-
6	Sist-26A	\perp	1310	_	X				<u> </u>						FAX A MALATA
7	SBF-65A	1	1130		X		/		<u> </u>						100016 ((510)250-will
8	SBF-66A	4	1120		X								~		Marker 11.12 Took Odding
9															Oller 134 M. Wie weither What saile, A
10				ļ !				, <u> </u>							What suite, CA
TRANSFE	ITEM NUMBER		F		ANSF	SHED BY ACCEPTED BY			5		(i.e.				para madera
	1]- 5		1.1	j. /4	<u></u>	7/ 1-10. [1.1.]	1/2	/3 m s] 16	14	. 14	co.	. (2 x	٠١,	139-4- Harry 148
	2			•			,								HAR R SOLLING
	3		 -						51	es.f	2	1/2	2		Tobal: 16 to 4 les
	4		·						SAMP	PLER'S	SIGNA	TURE	1/2	· <u>· </u>	



CHAIN-OF-CUSTODY RECORD

Form 0019 Field Technical Services Rev. 08/89

									·							NO. 100110
	1. MATERIALS	COR	P. •	·	P.0			LAY, OH 45839-055	1 •	41	9-42	3-3526	,			
PROJECT NAME PROJECT LOCATION PROJECT CONTACT PROJECT CONTACT PROJECT TELEPHONE NO. 213) 752-2×64 CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERVISOR Train Busock Train Busock								NUMBER	(IN SEI CO	IALYS DICATE PARATE NTAINE	IS DES	REC	2,416			
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	I	SAMPLE DESCI (INCLUDE MAT POINT OF SA		Ģ		(A)	<u> </u>	/			REMARKS
1 51	F-RIB	126	1358		X	Connet	1.0 (.0)	· Stupet	1							Andrew PiB. only
	BF-RZB	1	147	_	<u>X</u>				/							3 day tornwassed
3 .1	EF-R3B		25		X				/							
1 1	5F-K4B		3:5		χ΄_		1		/							(510) 256-6100 17
5	2F-23B		1354		X				1						·	justion 5
6	2F- 26 B		356		X		<u> </u>		- /							CAR COSTE ! To the silling !!
7 -	3F-65B		350		X) :		- /							Must an Italia
8 5	6F-66B	V	3-14	_	X		/		- /							Joke Gilbrails
9																1990 N. Chijanja BAVI.
10	· · · · · · · · · · · · · · · · · · ·				<u> </u>											14516
TRANSFER	ITEM NUMBER	·	F			FERS SHED BY		TRANSFERS CCEPTED BY	DATE	TIME						die a skip
1	1-8		, , , , , ,		,		71	alatte-	he	15:00],	. /: , .	,	· · St	1791	1912 N. Collipsina Block
2				7											-	All the let Hon
3				•							34	d'	/ ; .	7	Tula	All the tellers
4	·										SAMP	LER'S SI	GNAT	TURE		<i>y'</i>
																

PARKING LOT ASPHALT SAMPLES REPORTED AS MG/KG

C ND < Z

D ND < Z

AP-1 ZZO PPM

B 4.3 PPM SHAWN 801-595-3917

I ZO PPM

AP-Z Z.Z PPM

A ND<2

F NOXZ



CHAIN-OF-CUSTODY RECORD

Form 0019
Field Technical Services
Rev. 08/89
No. 103499

						· ·	<u> </u>								No. 193499
	MATERIAL	S CORF	· •		P.(O. BOX 551	• FINDLAY, OH 45839-055	1 •	41	9-42	3-3526				
PROJECT NAME PROJECT LOCATION PROJECT CONTACT PROJECT CONTACT PROJECT TELEPHONE NO. 2.13-152.2861 PROJECT MANAGER/SUPERVISOR LOCATION PROJECT MANAGER/SUPERVISOR LOCATION PROJECT MANAGER/SUPERVISOR							PROJECT TELEPHONE NO. 7. 13-752-2864	NUMBER	1	IALYS DICATI PARATI NTAIN	E	RED			
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB		SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)							//	REMARKS
1 A	1	1197	٠			Envery con	y us were wrong			1					
2 A	-2					100	Nachone prom Bar	-	X	1					Scarpaile in Int
3 /1	<u>-3</u>						Southense Course L.	- 1	Ŋ,	<u> </u>					De Contra I FORA
4 g	- 1					FANT BLOCK	Find .	1	X						
5 <u>B</u>	- 2					110 - 1, 500		- 1	X						Comballe in labore
6 /	:-3				,	TO LOCK	money Footing	!	X		,				Jun Engle PPIN
7 (- 1					Course by be	westwal police	-	X						
8 (- ک					Garling	At south book	1		1_					SMALLE AS INC Del Cont CIPPM
9 . (-3					5-11-11-15	- North DUAL	1	X						
	2 2	Ш,			<u> </u>	Asphalt	North F CAS BLOG	1	X						Dies Court Clipton
TRANSFER	ITEM NUMBEI	R	F		ANSF IQUIS	ERS HED BY	TRANSFERS ACCEPTED BY	DATE	TIME						Luna Andreway
1	1 10		Jun		15	<u> </u>		14:] /-	AX	2	$z \mathcal{A} h$	ر د	75 213-752-1430
2															
3											PLER'S SIG		·.		
4										SAMI	LENS SIC	NAJURE			



CHAIN-OF-CUE DDY RECORD

1.612

Form 0019 Fig. .chnical Survices Rev. 08/89

lo. 103500

	No. 193099
O.H. MATERIALS CORP. • P.O. BOX 551 • FINDLAY, OH 45839-0551	• 419-423-3526
PROJECT NAME PROJECT LOCATION OFFICE STANFORD - LOS ANGOLES PROJECT CONTACT PROJECT TELEPHONE NO. 1 213-152-2514 PROJECT MANAGER/SUPERVISOR LOCAL AND STANFORD - LOS ANGOLES PROJECT TELEPHONE NO. 1 PROJECT MANAGER/SUPERVISOR LOCAL AND STANFORD - LOS ANGOLES PROJECT MANAGER/SUPERVISOR	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)
SAMPLE DATE TIME O O O O POINT OF SAMPLE)	NEMARKS
D-1 4,60 Wes FLOG North works area.	
D-2 July Mark We Treamed	- Confine who has
13-2 No Smilli out in fresh we	> X X X X X X X X X X X X X X X X X X X
E-1 POGNICIONAL FORTINA	- X
West RIOL Night on it was Now.	- 1 Simple in labour Allei
E-3 (100 000 000 mili 100000	1 1 1000 C 4 (200 1000 / 3)
Fred But a River But appoint	
F-2 Store Smither Commen	Scalled and
F-3 COST BOOK LAX FORMING	1 X Dia 1 Line 1 LIPPM
19-1 1 April Novice 1 Was Black	b. intelligen
TRANSFERS TRANSFERS ACCEPTED BY	DATE TIME Z.4 /104/1 /4/W/1/WW/)
1 17/1/5/6/7	Fax Rosalls 7- 213-752-1430
2	
3	
4	SAMPLER'S SIGNATURE



CHAIN-OF-CUSTODY RECORD

Form 0019 Field Technical Services
Rev. 08/89
No. 193507

																			140.	7 4 7 4 7 7 7 8	·
		IATERIALS	CORF	· •	,	P.C	D. BOX 551	• FINDLAY, OH 458	39-0551	•	419	9-423	-3526								
PROJECT NAME PROJECT LOCATION PROJECT TELEPHONE NO. CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERVISOR								/	NUMBER	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)											
ITEM NO.	S	AMPLE UMBER	DATE	TIME	COMP	GRAB		SAMPLE DESCRIPTION INCLUDE MATRIX AND POINT OF SAMPLE)		OF C				//					 REMARKS	<i>A</i> -	· .
,	Ę	· 4	1/1/4				1,00,00 15,000	A Company of the Comp		1	¥	ŀ				·		(14) · ·	1 .vr	j.	
2			<i>'</i> ·																(
3	·																				
4																					
5																	-				
6																					
7																					
8		· · · · · · · · · · · · · · · · · · ·															-	· · · · · · · · · · · · · · · · · · ·			
9														1.	1		+				
10		•				 -				<u> </u>	+				1 1	•	\dashv				
TRANSFER	NUMBER	ITEM NUMBER		F			ERS HED BY	TRANSFERS ACCEPTED BY		DATE	REMARKS /		 	· .	I	.,			:		
	1	1		Side by	. //	<u>, </u>						10.10				.4 1	į				
	2						,,-														
	3															<u>. </u>		· ,	ŧ.		
	4											SAMP	LEP'S SI	SNATUI	RE	-					·



CHAIN-OF-C' ODY RECORD

Form 001: echnical Service: Rev. 08/8:

TRANSFER 3

No. 103508 O.H. MATERIALS CORP. P.O. BOX 551 FINDLAY, OH 45839-0551 419-423-3526 STANTON AWNUE
PROJECT TELEPHONE NO. PROJECT NAME CE-STANFORD ANALYSIS DESIRED INDICATE NUMBER SEPARATE 12022 Lang Hudson CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERVISOR CONTAINERS ARRY HUDSON SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE) SAMPLE NUMBER DATE TIME REMARKS R-1 ANRA CHIP SAMPLE SE-R-1 1/30 WOOD R-Z Agen Concrete (HiDSAM) e 1000 33 Concrete CHIP SAMPLE SE-R3 الدار BULK ASPHALT CHIP SAUPLY 130 1000 BULIC MOHACT CHIP SAMPLE 130 1000 TRANSFER NUMBER REMARKS 24 hour Tuevarows ITEM **TRANSFERS TRANSFERS** NUMBER RELINQUISHED BY **ACCEPTED BY** DATE TIME FAX Results To 213-752-1430 3/30 11:10 1 2 3 SAMPLER'S SIGNATURE 4 .

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

• Los Angeles, California 90021

• (213) 749-3411

• (415) 330-3000 • Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

03/31/92

Attn: LARRY HUDSON

510/256/6111

JOB #12022 GE - STANFORD

CHAIN OF CUSTODY

Sample #: 2090112701

Received: 03/30/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: SE - R1

======CONSTITUENT======= ====METHOD===== ==RESULT== ===UNIT===

EPA 8080	PCB'S		*
AROCLOR	1016	EPA 8080	ND <1.0 MG/KG
AROCLOR	1221	EPA 8080	ND <1.0 MG/KG
AROCLOR	1232	EPA 8080	ND <1.0 MG/KG
AROCLOR	1242	EPA 8080	ND <1.0 MG/KG
AROCLOR	1248	EPA 8080	ND <1.0 MG/KG
AROCLOR	1254	EPA 8080	ND <1.0 MG/KG
AROCLOR	1260	EPA 8080	ND < 1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

99 PERCENT

Sample #: 2090112703

Received: 03/30/92

Type: SOIL

Collector: Client

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: SE - R2

EPA 8080 PCB'S

AROCLOR 1016 AROCLOR 1221

AROCLOR 1232

EPA 8080 EPA 8080 **EPA 8080**

ND < 1.0 MG/KGND <1.0 MG/KG

ND <1.0 MG/KG

1 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue	•	Los Angeles, California 90021 San Francisco, California 94188 Anaheim, California 92807	•	(213) 749-3411 (415) 330-3000 (714) 693-1026	•	Fax: (213) 746-7228 Fax: (415) 822-5864 Fax: (714) 693-1034
--	---	---	---	--	---	---

		· ·
=======CONSTITUENT=====	==== ===METHOD=====	==RESULT== ===UNIT===
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080 EPA 8080	
AROCLOR 1260	EPA 8080	7.2 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	91 PERCENT
	•	
Sample #: 2090112705	Collector: Clie	
Received: 03/30/92 Type: SOIL	Sampling Date & Method: PICKED	Time: 03/30/92, 1000 UP BY SECO REP
I.D.: SE - R3		
EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	89.3 PERCENT
Sample #: 2090112707	Collector: Clie	ent

Sample #: 2090112707 Collector: Client

Received: 03/30/92 Sampling Date & Time: 03/30/92, 1000

Type: SOIL Method: PICKED UP BY SECO REP

I.D.: E - 1

EPA 8080 PCB'S

the Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

• Los Angeles, California 90021 • San Francisco, California 94188

(213) 749-3411 • (415) 330-3000

• Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT=======	====]	METHOD=====	==RESU	JLT==	===UNIT===
AROCLOR 1016	EPA	8080	ND	<1.0	MG/KG
AROCLOR 1221	EPA .	8080			MG/KG
AROCLOR 1232	EPA	8080			MG/KG
AROCLOR 1242	EPA	8080			MG/KG
AROCLOR 1248	EPA	8080			MG/KG
AROCLOR 1254	EPA	8080	ND		MG/KG
AROCLOR 1260	EPA	8080		400	MG/KG
SURROGATE	•			*	
DIBUTYLCHLORENDATE	EPA	8080		34	PERCENT

Sample #: 2090112709 Collector: Client

Received: 03/30/92

Type: SOIL

Sampling Date & Time: 03/30/92, 1000 Method: PICKED UP BY SECO REP

I.D.: E - 2

EPA 8080 PCB'S		•			*	.4
AROCLOR 1016	· ·	EPA	8080	NI	<1.0	MG/KG
AROCLOR 1221		EPA	8080			MG/KG
AROCLOR 1232		EPA	8080		<1.0	
AROCLOR 1242		EPA	8080		<1.0	
AROCLOR 1248		EPA	8080	NI	<1.0	MG/KG
AROCLOR 1254		EPA	8080	NI		MG/KG
AROCLOR 1260		EPA	8080		100	MG/KG
SURROGATE	•			·. ·	*	
DIBUTYLCHLORENDATE		EPA	8080		27	PERCENT

Respectfully Submitted,

Shahid Noori, Manager Chemical Lab

An Independent Commercial Testing Laboratory Established 1904

781 East Washington Boulevard

• Los Angeles, California 90021

• (213) 749-3411

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

• San Francisco, California 94188

• (415) 822-8880

5427 East La Palma Avenue

• Anaheim, California 92807 . • (714) 693-1026

March 31, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT:

OHM Corporation

FILE NO:

71989

REPORT NO:

20901127

MATRIX:

Concrete

METHOD:

EPA 8080-PCBs

LAB NO:

2090112701

BATCH NO:

20908080

A LETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	Z_REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>	PREC. ACCT. <u>RANGE</u>
Aroclor 1260 (S)	0.78	2.46	2.99	90			
Aroclor 1260 (DS)	0.78	2.51	3.47	107	8-127	12	<u>+</u> 19%

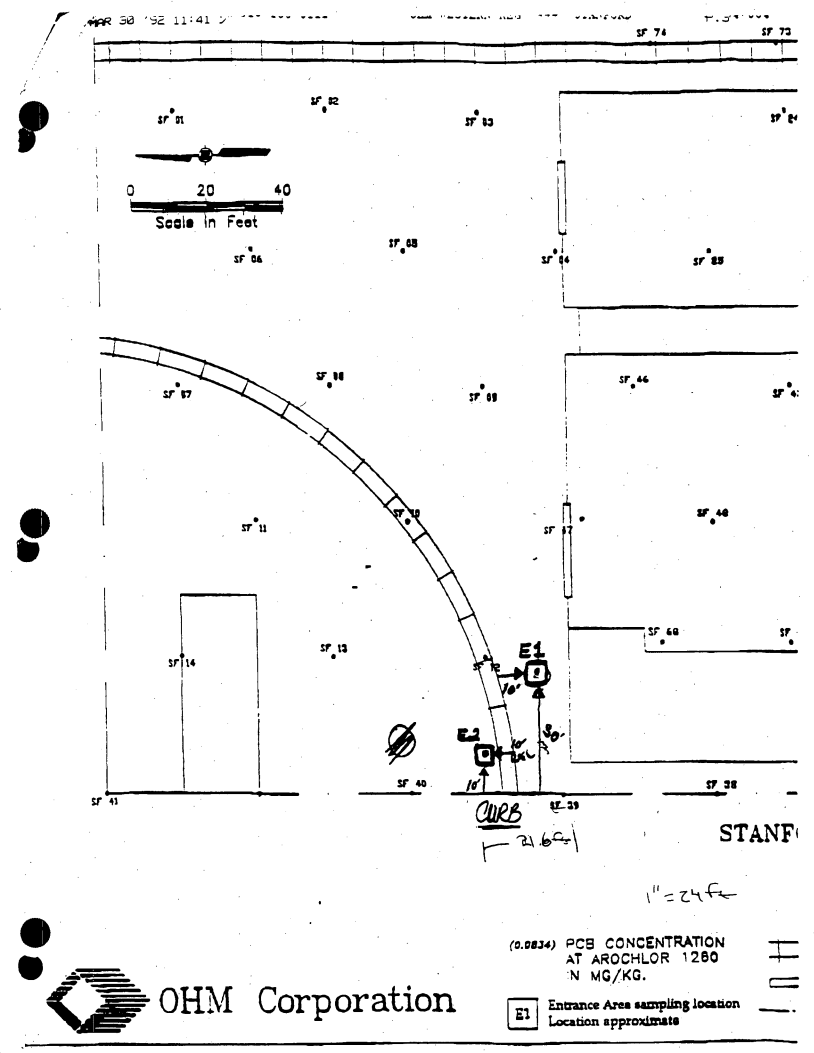
; - SPIKE)S = DUPLICATE SPIKE P.D. - RELATIVE PERCENT DIFFERENCE NONE DETECTED



CHAIN-OF-CUSTODY RECORD

Form 0015 Field Technical Services Rev: 08/89

·			FNO. 103300
· · · · · · · · · · · · · · · · · · ·	OX 551 • FINDLAY, OH 45839-0551	•	419-423-3526
PROJECT NAME GE-Stanfino PROJ. NO. PROJECT CONTACT 12022 Lanny Lupsov CLIENT'S REPRESENTATIVE	PROJECT LOGATION STAWFON O AWAYUE PROJECT TELEPHONE NO. Z13-752-2864 PROJECT MANAGER/SUPERVISOR LARRY HUDSON	NUMBER CONTAINERS	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)
SAMPLE DATE TIME O BARBO	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	9	REMARKS
1 SE-R-1 \$30 1000	R-1 ANDA CHIP SAMPLE CONCRETE BULL (12-30)	1	
2 SE-RZ 73. 1000	R-Z Area Coverete CHIDSAMPLE BULK (5-18)	1	
	3 Area Comente CHIP SAMPLE BULK (3-18)	1	Report results
1 SERT NO SMARE IL	4 Anos Commote Chip SAMPLE	$\nearrow\!$	< 1 Mg/Kg Del.
5 E-1 73. 1000 A	SPHALT CHIP SAMPLE	1	
6 E-Z \$/30,000 A	PHACT CHIP SAMPLE	1	
7			
8			
9			
10	,		
ITEM TRANSFERS NUMBER RELINQUISHED		DATE T	TIME ZYhinn Turvanowo 11:10 Fax Results To 213-752-1430
1 1,2,3,5,6 Jan	- Marianatucht	3/30 11:	11:10 FAX Results To 213-752-1430
2			
	,		CAMPLEDIC CICALTURE
			SAMPLER'S SIGNATURE
			TRANSFER 3



BUILDING ROOF SAMPLES REPORTED AS MG/KG

ANALYSIS REPORT FOR

OHM Corporation 1990 N. California Blvd., Suite 400 Walnut Creek, CA 94596

CONTACT: Jack Gilbraith

DATE: 12-19-91

CHAIN OF CUSTODY ID NO:

10334

P.O. NO:12-19-91 ORDER NO: 11865-TD

SITE DESCRIPTION:

GE

6900 Stanford L.A.

SAMPLE DESCRIPTION:

Asphalt

Sampled: 12-12-91 Analyzed: 12-18-91 Number of Samples: 9

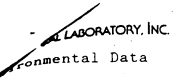
REQUESTED ANALYSIS:

Methods: EPA 8080

The analyses reported are considered accurate. Should you wish further support for the reported data, submit your requirements In writing within 10 days. It is Carter Analytical Labs intent to give you complete satisfaction. Please reference the order number when communicating with us. The invoice is due and payable within 30 days from invoice date.

> Hazardous Materials Certification No: 304 • Drinking Water Certification No: 953 from the

State of California • Department of Health Services



Page 3 of 3 Order 11865 Project No. 10334

<u>Sample</u>	<u>Customer Label</u>	<u>Description</u>
L1	AB1 *	paint chips (do not test)
L2	AB2 *	paint chips (do not test)
L3	AB3 *	paint chips (do not test)
L4	AB4 *	<pre>paint chips (do not test)</pre>
L5	AB5	roof top
L6	AB6	roof top
L7	AB7	roof top
L8	AB8	roof top
· L9	None	TCLP blank

EPA Method 8080 Analysis

Compound			L5 (ug/Kg)	L6 (<u>ug/Kg)</u>	L7 <u>(ug/Kg)</u>	L8 (ug/Kg)	Detection Limit (ug/Kg)
Arochlor	1242	(PCB)	LDL	LDL	LDL	LĎL	0.065
Arochlor	1254	(PCB)	LDL	\mathtt{LDL}	LDL	\mathtt{LDL}	2.5
Arochlor	1221	(PCB)	LDL	\mathtt{LDL}	\mathtt{LDL}	, LDL	2.5
Arochlor	1232	(PCB)	\mathtt{LDL}	\mathtt{LDL}	\mathtt{LDL}	LDL	2.5
ochlor	1248	(PCB)	LDL .	LDL	\mathtt{LDL}	LDL	2.5
cochlor	1260	(PCB)	1860.	560.	330.	2010.	2.5
Arochlor	1016	(PCB)	LDL	\mathtt{LDL}	\mathtt{LDL}	LDL	2.5

Percent Recovery for PCB 1248: 41.4

LDL indicates results were less than detection limits.

CARTER ANALYTICAL LABORATORY

T.E. Thison

Dr. A. Edward Robinson Laboratory Manager J.L. Carter

See affac

CARTER ENVIRONMENTAL LABORATORY, INC.

WOMEN BUSINESS ENTERPRISE

ENVIRONMENTAL ANALYSIS

LAB NUMBER:11865A-JP CERTIFICATION NO: 1661

RECEIVED: 11/19/91

ANALYZED: 12/18/91

REPORTED: 12/19/91

PAGE 10F 1

METHOD: 8080

Report Revised 03/16/93

CUSTOMER: OHM Corporation CONTACT: Jack Gilbraith

REFERENCE NO: 10334

SITE: GE 6900 Stanford, Los Altos

SAMPLED DATE: Unknown 11/12/91

SAMPLE TYPE: Roof Top Solids /

NUMBER OF SAMPLES: 4

EPA 8080 Analysis

Compound			L1 AB5 (ug/kg)	L2 AB6 (ug/Kg)	L3 AB6 (ug/Kg)	1.4 AB6 (ug/Kg)	Detection Limit (ug/Kg)
Arochlor 12	42 (PCB)	I.DL	LDL	LDL	LDL	0.065
Arochlor 12	54 (PCB)	LDL	LDL	LDL	LDL	2.5
Arochlor 12	21 i	PCB)	LDL	LDL	LDL	LDL	2.5
Arochior 12	•	-	LDL	LDL	LDL	LUL	2.5
Arochlor 12	-	•	LDL	LDL	LDL	LDL	2.5
Arochlor 12	•	PCB)	1860.	560.	330.	2010.	2.5
Arochlor 10	-	PCB)	LDL	LDL	LDL	LDL	2.5

Average Percent Recovery for PCR 1248 = 41.4

Edward Robinson

LH. MATERIALS CO	200	· .				CHAIN-UF-CUST	<i>)</i> —–			RD)#1	8b	5-21-18 No. 9	13044 R	.envices 9 08/80 .ve
HO PROJECT		Ovi	-		0. BOX 551 MOXECT LO 6900 C. GILBAAI	FINDLAY, OH 45839-0551 CATION STANIFORD L.A. PROJECT TOLERHOUSE NO. 1-255-2298			-	23-352 TSIS DE TE ITE	900	عون	90x9		/	·
NES REPRESENTATIVE			,		PROJECT MA	MAITH/ POUSE	NCA BE	OF CONTAIN			K. C.	مان د			· · ·	
NONBEH DA		TIME	COL	GRAB	Pravi Cit	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE) PS FROM LAST BUZL DEAG			7	; / :	89	4	4	REMA	RKS	
	da k				N° ~ 5 ° E	UDS CERTUS CENTER] '		K '			_	+			
\ / <u>,</u>	14 10				PARTY CH	ell East Rusidand Ds of Ceausof Center alth west Buildang	1	,								
7 / 1	KI V	215			ROOF TOP	NEE STOE	1			X] -	$\left\ \cdot \right\ $	MAY CONTAE	. ASBEST	70
		230	\		ROOF TOP	WEST RUTUTURE.	1		† ′	×				MAY CONTAIN		
· · · · · · · · · · · · · · · · · · ·	dol c		}	-	No STOR	EAST BUTLDIAG	1	-	-	X L			$\ \cdot\ $	MAY CONTACAL	AS BEST	
		1			CO END											
TEM NUMBER	1	RE		NSFE	ERS (ED BY	TRANSFERS / ACCEPTED BY	DATE	TIME	RE	MARKS	×. C	1	<u> </u>	66 rec'd. l	ROKON	
1-8		N	To	u	e	Kios) B 1				ist.)	MU	,	,	
1-8 1-8	kec	<u>teg</u>	al L		mong	Leborah Kichmon	194 1/18	10A 1:3°	1							
1-8	V)	unc	1	-17	Sipin	leborat Kichmo				Je	l fe	URE of	Ro			
					-		_	•		/	•	,		. ·	<u>.</u> . '0	PY

FOUNDATION SAMPLES BUILDING DOORWAYS REPORTED AS MG/KG C ND < Z

D ND < Z

AP-1 ZZO PPM

B 4.3 PPM

SHAW N

801-595-3917

F 2.0 PPM

AP-Z Z.2 PPM

A ND<2

E NOXZ



CHAIN-OF-CUSTODY RECORD

Form 0019 Field Technical Services Rev 08/69

Γ.																	NO. LUDATIA
Į.		MATERIALS	S CORF) .	•	, P.	O. BOX 551	 FINDLAY, OH 45839-055 	•	. 4	19-4	23-35	26				
1	DJECT I						PROJECT LO								, ,	,	
۱ ۱	. 1	<u> </u>	31 46	Ġ			1 40. 11	PROJECT TELEPHONE NO.		Al	NALY	SIS DE	SIRED		/.		
PRO	ON LO	PROJE	CT CONT	ACT			<u></u>	PROJECT TELEPHONE NO	┥,	(1)	IDICA			/ · /	/ /		
1	٠, ،	1 110	C (200)	a 1						K SE	PARA						
	ENT'S P	L LA	<u>(c</u>	4364	,	<u> </u>		7752 2861	<u> </u>	E CC	INTAI	NERS)	//	/./	/ /		
Ų.		ICI NESENTATIV	, ,					NAGER/SUPERVISOR					6/		/.,	/ ,	
							In Buch	4 Shines	NUMBER	5		10	5/ /	/ /			
9				, ,	0							/87	//	/ /	/ /	/ /	
₹		SAMPLE NUMBER	DATE	TIME	COMP	GRAB		SAMPLE DESCRIPTION		?	1	5/.	//				
ITEM NO.		TOWIDEN	DATE	IIME	8	15	٠.	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)			Æ)	//	//	/ /	//		
П			 	 	+	+	5. J. Co.			$ \vee$	1/	\leftarrow	/-/	\angle	Α,	_	REMARKS
1	A		1162	1.	l	ľ	T. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	y the colling warmer	- i	$\rightarrow N_2$	4				1 1	.]	
\vdash			 	 	┵	 		,	<u> </u>					_1			\
2	Δ	1-2	$\mid f \mid$				in the	No section to the section									Schoole who
		<u> </u>	11				1.00	Olive -	7 }	_ \ A							S LIFE WILL IN MIS
3	∴	_	11.			l	11.7 3601	Senthener Chinese			/	1			\vdash		Samo maryana me
١	/-\	- 3			l			pe palen	\dashv l	1		1	,	l		ŀ	Very Conflict It. VA
									 -	- `	. 	+	_				/
4	- 6	- 1			1	1	C. Califfa	Therita wall 1.26	- 1	- N/	4			1		.]	
7	<u>~</u> _		 		-	 	No 12 035	R= trol		\							
5	\mathcal{L}	- 2.		•			13 6.00 B	os one is where much	_	- N			- 1				Confinite in Labore
+			 		 		3.5 - 3. 3. 3.			$-\Box$	1	1 4		1.		ĺ	Propolete As 1
6	· · · · ·	3	11.	j '	1		AST BLOKE	for while out we			7			1			JUL LIMITE PPN
\dashv				ļ			1 Section	BOORS FORTINA	7 '	1	.		- 1			ŀ	
7	, ·						DO SING	West week miles	7		7			1			×.
	<u> </u>	- 1					Contra be	Lucien vocas	7	$-\mathbb{X}$		1 1	ĺ	1		- }	
8								DIES SUPEL TOTAL	1	- (`	} -			+	-		-12 10 1 11 11 11 11 11 11 11 11 11 11 11 1
<u> </u>	(,	- Č.					Calmin	Al south Door-	-{ }		1	1 1		1.		ľ	SCAPORTE INLAGMO
		.,					110	wes well impor	7		/ -	1-1		-	-	-	Sundate as one
9	. (. 3					Call	- National A	-		ľ		1 .			ŀ	-) Det limit < IPPM
Ţ		<i>i</i> .					A 1: 1 1 1	NENT FOR BLOG	 	- / /	+-	╂──╂		+			
10	\mathcal{F}_{q}	? Z.					111/11/20	BANG F CAL BIDGE	- -	-1 \times	1			1		Ļ	In and the filter
<u></u>	, 1								+	<u>, Ľ`</u>	4	Ц.,		<u></u>			
35	NUMBER	ITEM			TR.	ANSF	ERS	TRANSFERS			AEI	ARKS					
Ř	Ž	NUMBER	1	F	RELIN	QUIS	HED BY	ACCEPTED BY	DATE	TIME			j (,	· /		1	Tunal A MOUNT
			<u> </u>			7.5-				İ	1						
	1	110		_/	1	11	<i>j</i> -				1/i		• 7	. ,	11		7, 215-752,1430
				<u> </u>	٠.٠		d	3			'	71 7	5 , 6	1	40.0		
	2		.] -	•	/				1	 	1						
																	·
									+	ļ	┨						
;	3					•			-	l '							
	- -								 	ļ <i>.</i>	CA14	V CD:C -					<u> </u>
	4												IGNATUR	_			
									لـــــــــــــــــــــــــــــــــــــ		<u>L_``</u>	1.1:1	, K				·



CHAIN-OF-CUS TODY RECORD

Shietz.

Form 0019 Field Technical Services Rev. 08/89

No. 103500

																140.	10000
L.	H. MATERI	ALS	CORF	P	•	Ρ	O. BOX 551	• FINDLAY, OH 45839-055	1 •	4	19-4	23-35	26	-			
	ECT NAME						PROJECT LO	CATION		— т					$\overline{}$, , , , , , , , , , , , , , , , , , , 	
PROJ.	NO. PI	ROJEC	T CONT	ACT ?	0		16700	STANFOND - LOS ANGOLES PROJECT TELEPHONE NO.] ,	100	NDICA	TE .	ESIRED	//	//		
k., .	·	1/	5					2.12		SE SE	PARA			/ /	/ /		
CLIEN	T'S REPRESENT	ATIVE	11111	1 2000	<u> </u>	, <u>,,,</u> °	.j	211-152-2564	. E	<u>z</u> cc	INTAI	NERS)	//	/ /		/////	
	· O HEI HESEIVI	VIIAE	-	•					Œ,	<u> </u>			/3/	//	/ /		
<u> </u>							1. 75.1	my thereson is	5∂	5				/ /		////	
ITEM NO	SAMPLE NUMBER		DATE	7.1.1.5	COMP	GRAB		SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	NUMBER	5	/			//			
쁘		_	DATE	TIME	8	Ö		*			/3 C	<i>y</i> /	///	//	/	REMA	RKS
1	D-1		$\varphi_i(g)$		-		THE FLOC	- Nach worldsance	i	X	7						
			i		1	_					\						
2	D-2	_	1	ļ.,		<u> </u>	1100 1000								•	Curpeller	olab noo
3	1)=1		11.1	۱. ۱	Mi		11.	No Horaco - TOMANI			7		1	7 1	1.	T. A. Marian	1 2 1 8000
<u> </u>	11-		IIV) \w	11/11	1	OT 128	fruit me		- 3			 		!-	> 	1 2 1 Provi
	•	_						Westlewell Lastine	 	- -	7		 	┵┷	-	 }.	
4	E-1	ı	1 1				- CON	- Mullimoll I strang	i	- l~	/	1	l i]]	ł		
<u> </u>		~-	+		├		v .2C	R. Han Door			Ш.					()	
5	- S		1 1		l		NO KIOL	North end warner.			X^{-}					A Comment of the Comm	1 1 St Store Colored 1
	<u> </u>						1	10/11/19	7 /	-1X		1 .					the second transfix
6			1 1		i :		13/64 - 27.883	car wall parme		- `						13. 18	
	E-3		1]					11 8-11-12-12-06-	- 1	-1	1			1 1	- 1	- J. J. C. A. J.	4. 1 / 1/1/1/1
	· · · · · · · · · · · · · · · · · · ·							11. 12.11.11.11.11.11.11.11.11.11.11.11.11.1		-+	<u>بل</u>	-		 		1000 C 4 /400	U 1000/31
7	1.1	ı	1				Ed BLOG	Nine will entrice	⊣ ,		7	'				1	
\vdash			1		<u> </u>			+ B Wandon		-4Δ					ı		
8	1-2	- 1	1				1 Blo	C. Saulbral Canada								Simple oil	,
-	1.7						La d at	1. 1. 1.	7 1					1	ŀ	A CONTROLL	0.020
9			1				Con Bull	TAKE TO WALL OUT THE	1 - : -		} —	+				Scall year	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	_ [-3		1 1						1 1					1 1	ļ	- Line	1 SIPPM
		\Box	1					Lucia Lake 18166	+		\ —	1				/	
10	AP-1	- .	1				-1-/	Comment of the second	-l 'i	-1X]]	ı	(11 11	M
α			$\neg au$		1		<u> </u>	T	 	<u> </u>	1	$oldsymbol{\perp}$		⊥ L			
TRANSFER	ITE	м			TRA	ANSF	ERS	TRANSFERS	1] '.	RE	MARKS					
33	NUMI	BER		·A			HED BY	ACCEPTED BY	DATE	TIME	1	:	7 11	lan	- 1	Jumn, www.	
r. 2				· .					DAIL	IIME	1						
	1,7	ُ جا ِ	7	7						 	1 0		"			215-752-143	٠,
1				· · ·	_ ; `	Ĺ	·			,		A) K	Korset	ر ا ۱	1	(15-156-14)	ر ۱۰ <i>ا</i>
2	1 '				•						1		•				
										i	l						
									 	 	1	2	. •	•			
3	1		J													•	
					·					<u> </u>	<u> </u>					•	
4	ĺ		- }								SAMI	LER'S	SIGNATUR	E		· · · · · · · · · · · · · · · · · · ·	
]		J	Jane .	(/	م	-		-
												7-				· · · · · · · · · · · · · · · · · ·	

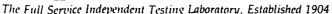


CHAIN-OF-CUSIODY RECORD

Form 0019 Field Technical Services Rev. 08/89

_				· · · · · · · · · · · · · · · · · · ·															No. 895507
i .		MATERIALS	CORP). · · ·	•	P.(D. BOX 551		DLAY, OH 45	839-0551	•	. 41	9-423	3-352	26				
PRO L / CLI		PROJE			<i>j</i>		PROJECT MAI	PROJECT TE	LEPHONE NO.	e f	NUMBER		IALYS DICATE PARATE NTAINE	1 A	SIRE				
ITEM NO	, S	AMPLE UMBER	DATE	TIME	COMP	GRAB		SAMPLE DESC (INCLUDE MA POINT OF SA	RIPTION TRIX AND AMPLE)		9		/)(\ 				//	//	REMARKS
1	<u></u>	· Lj	111.				EMP TO THE STATE OF				1								Further Comb
2		· -																1.	
3																			
4													-						
5	,							· ·						ž		•			
6																		 	
7																			
8											<u> </u>					1			
9																			
10											-						-	-	
9357740.	NUMBER	ITEM NUMBER		F	TR. RELIN	ANSF	ERS HED BY		TRANSFERS ACCEPTED BY		DATE	TIME		ARKS			· ,		
	1	1		Car in	·	10 mg		· · · · · · · · · · · · · · · · · · ·								War	. <u>.</u> .	i i.	The state of the s
	2																		•
	3				1				<u> </u>										
													SAMP	LER'S S	SIGNA	TURE			

FOUNDATION SAMPLES SWITCH ROOMS AND FENCELINE REPORTED AS MG/KG



781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

Anaheim, California 92807

• (213) 749-3411

• Fax: (213) 746-7228

• (714) 693-1026 • Fax: (714) 693-1034

04/10/92

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

Attn: LARRY HUDSON

510/256/6111

PROJ. # 12022 G.E. STANFORD

CHAIN OF CUSTODY

Sample #: 2100135701

Received: 04/09/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/09/92, 1030

Method: PICKED UP BY SECO REP

I.D.: 49 - 1

EPA 8080	PCB'S		*
AROCLOR	1016	EPA 8080	ND <2.0 MG/KG
AROCLOR	1221	EPA 8080	ND <2.0 MG/KG
AROCLOR	1232	EPA 8080	ND <2.0 MG/KG
AROCLOR	1242	EPA 8080	ND <2.0 MG/KG
AROCLOR	1248	EPA 8080	ND <2.0 MG/KG
AROCLOR	1254	EPA 8080	ND <2.0 MG/KG
AROCLOR	1260	EPA 8080	ND <2.0 MG/KG
			• •

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

86.2 PERCENT

Sample #: 2100135703

Received: 04/09/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/09/92, 1030

Method: PICKED UP BY SECO REP

I.D.: 49 - 2

EPA 8080 PCB'S AROCLOR 1016

AROCLOR 1221 AROCLOR 1232

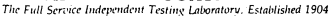
EPA 8080 EPA 8080 EPA 8080

ND <2.0 MG/KG ND <2.0 MG/KG

ND < 2.0 MG/KG

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

Anaheim, California 92807

• (213) 749-3411 • (415) 330-3000

• Fax: (415) 822-5864

(714) 693-1026 Fax: (714) 693-1034

======CONSTITUENT=======	====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1242	EPA 8080	ND <2.0	MG/KG
AROCLOR 1248	EPA 8080	ND <2.0	MG/KG
AROCLOR 1254	EPA 8080	ND <2.0	MG/KG
AROCLOR 1260	EPA 8080	ND <2.0	MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	. , * 76.2	PERCENT
DIDUTTECHEORENDATE	LIA 0000	70.2	LINCLINI

Sample #: 2100135705

Received: 04/09/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/09/92, 1030

Method: PICKED UP BY SECO REP

I.D.: 49 - 3

EPA 8080	PCB'S			:	*	
AROCLOR	1016	EPA	8080		ND <2.0 MG/KG	;
AROCLOR	1221	EPA	8080		ND <2.0 MG/KG	;
AROCLOR	1232	EPA	8080	•	ND <2.0 MG/KG	;
AROCLOR	1242	EPA	8080		ND <2.0 MG/KG	÷
AROCLOR	1248	EPA	8080		ND <2.0 MG/KG	÷
AROCLOR	1254	EPA	8080		ND <2.0 MG/KG	ŕ
AROCLOR	1260	EPA	8080		15 MG/KG	;
				•	•	
SURROGATE	Ξ				*	

EPA 8080

Sample #: 2100135707 Received: 04/09/92

DIBUTYLCHLORENDATE

Type: SOLID

Collector: Client

Sampling Date & Time: 04/09/92, 1030 Method: PICKED UP BY SECO REP

87.2 PERCENT

I.D.: 49 - 4

EPA 8080 PCB'S

Page: 2 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 Los Angeles, California 90021 San Francisco, California 94188 (213) 749-3411 (415) 330-3000

• Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

(714) 693-1026

Fax: (714) 693-1034

======CONSTITUENT=======	====METHOD=====	==RESULT== ===UNIT===
AROCLOR 1016	EPA 8080	ND <2.0 MG/KG
AROCLOR 1221	EPA 8080	ND <2.0 MG/KG
AROCLOR 1232	EPA 8080	ND <2.0 MG/KG
AROCLOR 1242	EPA 8080	ND <2.0 MG/KG
AROCLOR 1248	EPA 8080	ND <2.0 MG/KG
AROCLOR 1254	EPA 8080	ND <2.0 MG/KG
AROCLOR 1260	EPA 8080	ND <2.0 MG/KG
SURROGATE	•	*
DIBUTYLCHLORENDATE	EPA 8080	82 PERCENT

Collector: Client

Sample #: 2100135709 Received: 04/09/92 Sampling Date & Time: 04/09/92, 1030

Method: PICKED UP BY SECO REP Type: SOLID

I.D.: 49 - 5

	EPA 8080	DCDIC					*		
}		. •			0000	ND.		NO /NO	
	AROCLOR	1016		EPA	8080			MG/KG	
	AROCLOR	1221		EPA	8080	ND	<400	MG/KG	
	AROCLOR	1232		EPA	8080	ND	<400	MG/KG	
	AROCLOR	1242		EPA	8080	ND	<400	MG/KG	
	AROCLOR	1248		EPA	8080	ND	<400	MG/KG	
	AROCLOR	1254	•	EPA	8080	ND	<400	MG/KG	
	AROCLOR	1260		EPA	8080		750	MG/KG	
*	*SURROGATE	· ·					*		
	DIBUTYLO	CHLORENDATE	(EPA	8080		N/A	PERCENT	

**high contamination overlapped surrogate peaks

Page: 3 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]





The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • Los Angeles, California 90021 San Francisco, California 94188

 (213) 749-3411 • (415) 330-3000 • Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

Sample #: 2100135711

Received: 04/09/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/09/92, 1030

Method: PICKED UP BY SECO REP

I.D.: 49 - 6

======CONSTITUENT: ==RESULT== ===UNIT=== EPA 8080 PCB'S

	
ROCLOR 1016 EPA 8080	ND <40 MG/KG
ROCLOR 1221 EPA 8080	ND <40 MG/KG
ROCLOR 1232 EPA 8080	ND <40 MG/KG
ROCLOR 1242 EPA 8080	ND <40 MG/KG
ROCLOR 1248 EPA 8080	ND <40 MG/KG
ROCLOR 1254 EPA 8080	ND <40 MG/KG
ROCLOR 1260 EPA 8080	102 MG/KG
	•

**SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

N/A PERCENT

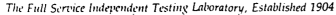
Respectfully Submitted,

Shahid Noori, Manager Chemical Lab

**high contamination overlapped surrogate peaks

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

• Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000

Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

Fax: (714) 693-1034

April 10, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND REPLICATE

CLIENT:

OHM Corporation

FILE NO:

72163

REPORT NO:

2100135701

MATRIX:

Concrete

METHOD:

EPA 8080

LAB NO:

2100135705S. 2100135707R

BATCH NO:

20108080

MATRIX SPIKE

Lab No. 2100135705

PARAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)
Aroclor 1260 (S)	14.56	2.98	17.71	100.9	8-127

REPLICATE

Lab No. 2100135707

PARAMETER	ORIGINAL RESULT (mg/kg)	REPLICATE RESULT mg/kg	<u>R.P.D.</u>	PREC. ACCT. RANGE
Aroclor 1260	1.66	1.73	4.1%	<u>+</u> 20%

R.P.D. = RELATIVE PERCENT DIFFERENCE ND = NONE DETECTED S = SPIKE



CHAIN-OF-CUTODY RECORD

Field Technical Services
No. 103501

							··		-							110
i	MATERIALS	CORP	•	•	P.(D. BOX 551	• FINDLAY, OH 45839-0551	•	41	9-423	3-352	16				
PROJECT NAME C.E. STANFORD PROJECT CONTACT PROJECT TELEPHONE NO. 213-752-2864 CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERVISOR L.							NUMBER	1	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)							
ITEM NO	SAMPLE NUMBER	DATE	TIME	COMP	GRAB		SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	Ö		REMARKS					REMARKS	
	9-1	1/4/1	1030			CHIPOL CA	with Car Room	-	X	1						
1	9-2	19/42					Chip South of Stange		X							
3 4/	4.3	1/9/92	1030			Cannola CI	JO SAVA FOOLING 18' North		X							
4 4	9-4	19/22	1035				P FORM FORLING 40' SOUTH		X							
5 11	1.5	9/22	1030			CONTRACTO	hip 77 Northof		X		:					
6 4	9-6	1/9/12	1020				hip 5 North and of		X							
7		/														
8											4.					
9																
10																
TRANSFER	ITEM NUMBER	1	ı			FERS SHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REM	ARKS	1/6	() ~	<u>, , , , , , , , , , , , , , , , , , , </u>	Tu	1 FAX 213- 756 1430
1	1-6	/	Ya	щ		162-	20 we san line	1/1/2	2.0	149	().ja	1 1	le).	دا ا <i>.</i>	.:1	1 tax 213 756 14 50
2			` \				1				.:		•			,
, 3																
4										SAMP	LER'S	SIGNA	V CL	لسر		

WEST BUILDING CONCRETE SAMPLES REPORTED AS MG/KG

The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard

P.O. Box 880550. Hunter's Point Shippard Bldg. 114

Los Angeles, California 90021

• (213) 749-3411 Fax:(213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 71989 2191 DUPONT DRIVE ANAHEIM, CA 92806

03/26/92

Attn: JACK GILBRAITH

714/939/1265

GENERAL ELECTRIC CHAIN OF CUSTODY #92934

Sample #: 2084083201 Received: 03/24/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/23/92, 1630

Method: PICKED UP BY SECO REP

I.D.: CR - 7

EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG AROCLOR 1254 . EPA 8080 ND <1.0 MG/KG AROCLOR 1260 EPA 8080 22 MG/KG

SURROGATE RECOVERY

DIBUTYLCHLORENDATE **EPA 8080** 56 PERCENT

Sample #: 2084083202

Received: 03/24/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/23/92, 1720

Method: PICKED UP BY SECO REP

I.D.: CR - 6

EPA 8080 PCB'S

AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG

AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG

Page: 1 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

SMITH-EMERY COMPANY The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550. Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

Los Angeles. California 90021

• (213) 749-3411

• Fax: (213) 746-7228

San Francisco, California,94188

Anaheim, California 92807

• (415) 330-3000 • (714) 693-1026 • Fax: (415) 822-5864 Fax: (714) 693-1034

APOCLOR 1254	==== #FTHOD====	== == PFCIII T INITE
AROCLOR 1254	FDA RORO	ND <1 0 MG (MG
AROCLOR 1254 AROCLOR 1260	EPA 8080	ND <1.0 MG/KG 1.2 MG/KG
SURROGATE		
DIBUTYLCHLORENDATE	EPA 8080	RECOVERY
	EPA 8080	45 PERCENT
Sample #: 2084083203	Collector: Cli	ent
Received: 03/24/92	Sampling Date	& Time: 03/23/92 1750
Sample #: 2084083203 Received: 03/24/92 Type: SOLID	Method: PICKED	UP BY SECO REP
I.D.: CR - 11		
and the second of the second o	the segment of the date of the sea	er en
EPA 8080 PCB'S	•	· *
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1 0 MG/KG
AROCLOR 1232 AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/NG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254 AROCLOR 1260	EPA 8080	ND <1.0 MG/KG
SURROGATE		RECOVERY
DIBUTYLCHLORENDATE	EPA 8080	
	LFR 0000	52 PERCENT
Sample #: 2084083204	Collector: Clie	
Received: 03/24/92	Sampling Date	C Time: 03/22/02 1015
Received: 03/24/92 Type: SOLID	Method: PICKED	UP BY SECO REP
T. D		or brobbo KBI
I.D.: CR - 25	•	
EPA 8080 PCB'S	•	
ABOOTOB 1016		*
AROCLOR 1016	· EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242	EPA 8080	ND <1.0 MG/KG
AROCLOR 1248	EPA 8080	ND <1.0 MG/KG
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
		no (1.0 Mg/ Ng

Page: 2 (cont.)



The Full Service independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipvard Bldg. 114

San Francisco, California 94188

- Los Angeles. California 90021
- (213) 749-3411
- . Fax: (213) 746-7228

- 5427 East La Palma Avenue
- Anaheim, California 92807
- (415) 330-3000 (714) 693-1026
- Fax: (415) 822-5864 • Fax: (714) 693-1034

=======CONSTITUENT========

====METHOD=====

==RESULT== ===UNIT===

AROCLOR 1260

EPA 8080

7.7 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

RECOVERY

35 PERCENT

Respectfully Submitted,



CHAIN-OF-CL ODY RECORD



													<u></u>					No. 92934
	· ·	MATERIALS	CORF	°. •		P.C	D. BOX 551	• FINDLAY, OH 45839-0	551	•	41	9-42	3-352	26		_		
PROJECT NAME SENERAL EVECTIVE GOOD STAN PROJECT CONTACT PROJECT CONTACT PROJECT MANAGER/SUPERIOR CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERIOR PROJECT MANAGER/SUPERIOR PROJECT MANAGER/SUPERIOR PROJECT MANAGER/SUPERIOR CLIENT'S REPRESENTATIVE PROJECT MANAGER/SUPERIOR CLIENT'S REPRESENTATIVE							PROJECT TELEPHONE NO.		JER AINERS	(INC	ANALYSIS DESIRED (INDICATE SEPARATE CONTAINERS)				ORA'S			
	1		· 	· 	·		PROJECT MA	NAGERISUPERVISOR HUDSON SURERINI	eva-1)	SONT			/.(8		//		
ITEM NO	. 8	SAMPLE IUMBER	DATE	TIME	COMP	GRAB		SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)		9		4,95				//		REMARKS /
1	<u> </u>	2.7	3.139	1630		X	CONCACT	CORE 1-INCH DAMETER	_	1	X							1
2	<u> (</u>	2-6	. 11	1720	<u> </u>	X	CONTRACTE WI	K, 1-IKH DAM, SLAB		1	X					1		use while sample
3	C^{\prime}	? - []	11	1751)	X	CONVICTE	CNE 1-1111 DIA TION SIA	B	1	X							TOR EXMITTED
4	Cl	2-25	"	1815		X	CONVECTE	WAR LUNKU DIN THOM SLAS E DE NORTE WAST BUILT		1	X						-	AND WEIGHT
5				_				11. (3.					
6																		
7											1	ļ				+		
8	· · · · ·																	
9											+				+	+-		
10				·							+-			-	_	+		
TOANGEED	NUMBER	ITEM NUMBER		lF		ANSF	ERS HED BY	TRANSFERS ACCEPTED BY	DΑ	TE.	TIME		ARKS		MPLF	> 7º	UN 2	GHRDINIO GUSS SAM JAIS;
	1	1-4		· V	()	1	7	Vain Intell	3h	4/	5:05	E	AC+	1 (vK	SAM	- Ae	MUST BE CRUSHED
	2	1-4		yne		m	testila	Ah Annya			7:15	į	<u>, </u>	1/12	EC!	\mathcal{P}	tini Pe	2 712 RUMING MANYER-
؞ؘۣ	3				. !	· ·		L.					EAS S	ر 	2/	/ /		5H 10/1/5/5 EU 1/1/1/1
	•											SAMPI	LER'S S	IGNA.	Y E	0'	j.C	1.2



The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg, 114 5427 East La Palma Avenue

 Los Angeles. California 90021 San Francisco, California 94188
 (415) 330-3000
 Fax. (415) 822-5864 Anaheim. California 92807

• (213) 749-3411

• (714) 693-1026 • Fax: (714) 693-1034

ND <1.0 MG/KG

OHM CORPORATION

FILE# 72163

1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

03/30/92

Attn: LARRY HUDSON

510/256/6111

JOB# 12022 GE - STANFORD

CHAIN OF CUSTODY

Sample #: 2087131401 Collector: Client

Received: 03/27/92

Sampling Date & Time: 03/27/92, 1000

Type: SOLID Method: SUBMITTED BY CLIENT

I.D.: 327 - 1

=======CONSTITUENT=== ====METHOD===== ==RESULT== ===UNIT===

EPA 8080	PCB'S	•	*
AROCLOR	1016	EPA 8080	ND <1.0 MG/KG
AROCLOR	= = ,	EPA 8080	ND <1.0 MG/KG
AROCLOR	1232		ND <1.0 MG/KG
AROCLOR	1242	EPA 8080	ND <1.0 MG/KG
AROCLOR	1248	EPA 8080	ND <1.0 MG/KG
AROCLOR	1254		ND <1.0 MG/KG
AROCLOR	1260	EPA 8080	ND <1.0 MG/KG

SURROGATE RECOVERY -

DIBUTYLCHLORENDATE **EPA 8080** 99 PERCENT

Sample #: 2087131402 Collector: Client

Received: 03/27/92 Sampling Date & Time: 03/27/92, 1000

Type: SOLID Method: SUBMITTED BY CLIENT

I.D.: 327 - 2

AROCLOR 1248

EPA 8080 PCB'S AROCLOR 1016 **EPA** 8080 ND <1.0 MG/KG AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG EPA 8080 AROCLOR 1242 EPA 8080 ND <1.0 MG/KG

EPA 8080

Page: 1 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg, 114 • Los Angeles, California 90021

• (213) 749-3411 • (415) 330-3000

• Fax: (213) 746-7228 • Fax: (415) 822-5864

5427 East La Palma Avenue

 San Francisco, California 94188 Anaheim, California 92807

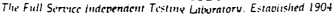
• (714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1254 AROCLOR 1260	====METHOD==== ==RESULT== ===UNIT=== EPA 8080
SURROGATE DIBUTYLCHLORENDATE	RECOVERY EPA 8080 94 PERCENT
Sample #: 2087131403 Received: 03/27/92 Type: SOLID	Collector: Client Sampling Date & Time: 03/27/92, 1000 Method: SUBMITTED BY CLIENT
I.D.: 327 - 3	
	and the second of the second o
AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248	
	Sampling Date & Time: 03/27/92, 1000 Method: SUBMITTED BY CLIENT
I.D.: 327 - 4	Method: SUBMITTED BY CLIENT
AROCLOR 1232	# EPA 8080 ND <1.0 MG/KG

Page: 2 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bidg. 114

5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

Anaheim, California 92807

• (213) 749-3411 (415) 330-3000 Fax: (213) 746-7228

• Fax: (415) 822-5864

• (714) 693-1026 • Fax: (714) 693-1034

=======CONSTITUENT========	====METHOD=====	==RESULT== ===UNIT===
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG
		•

RECOVERY SURROGATE

94 PERCENT **EPA 8080** DIBUTYLCHLORENDATE

Collector: Client

Sample #: 2087131405 Received: 03/27/92

Sampling Date & Time: 03/27/92, 1000 Method: SUBMITTED BY CLIENT Type: SOLID

I.D.: 327 - 5

EPA 8080	DCRIC		*
AROCLOR	1016	EPA 8080	ND <1.0 MG/KG
AROCLOR	1221	EPA 8080	ND <1.0 MG/KG
AROCLOR	1232	EPA 8080	ND <1.0 MG/KG
AROCLOR	1242	EPA 8080	ND <1.0 MG/KG
AROCLOR	1248	EPA 8080	ND < 1.0 MG/KG
AROCLOR	1254	EPA 8080	ND <1.0 MG/KG
AROCLOR	1260	EPA 8080	ND <1.0 MG/KG
CUDDOCAMI	,	,	PECOVERY

SURROGATE RECOVERY

DIBUTYLCHLORENDATE EPA 8080 85 PERCENT

Respectfully Submitted,



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
P. O. Box 880550, Hunter's Point Shipyard Bldg, 114
5427 East La Palma Avenue

Los Angeles, California 90021
San Francisco, California 94188
Anaheim, California 92807

(213) 749-3411
 (415) 330-3000
 (714) 693-1026
 Fax: (213) 746-7228
 Fax: (415) 822-5864
 Fax: (714) 693-1034

QUALITY CONTROL DATA Matrix Spike and Duplicate Spikes

Client: OHM Corporation

File No: 71989

Report No: 20871314 Matrix: Concrete

Method: EPA 8080 PCB Lab No: 2087131405 Batch No: 2087-8080

Parameter			-	Amount Spiked mg/kg	Amount Recv'd mg/kg	₹Rec.	Rec. Accpt. Range	R.P.D.	Precis Accpt. Range
AROCI	LOR 1260	(S) (DS)	N.D.	3.0 3.0	2.8	94 97	80-120	4	+/- 20

Reagent Blank:

N.D.

S = Spike

DS = Duplicate Spike

R.P.D. = Relative Percent Difference

:. = Percent Recovery

. = None Detected

OHM Corps

CHAIN-OF-C ODY RECORD

Form 0019
Technical Services

O.H. MATERIALS	CORP. • P.	O. BOX 551	• FINDLAY, OH 45839-055	•		· · · · · · · · · · · · · · · · · · ·		•	No. 103498 Rev. 08/8
SAMPLE NUMBER		PROJECT LOCA STATEM PROJECT MANA LARRY SI	PROJECT TELEPHONE NO. 213-752 2864 GER/SUPERVISOR LUDS D AMPLE DESCRIPTION NCLUDE MATRIX AND POINT OF SAMPLE)	NUMBER OF CONTAINED	A (III	NALYSIS DI NOICATE PARATE ONTAINERS)			REMARKS Page + 440 - 440 - 440
3 327 3 72 4 327 4 3/1	17/12 1000 X 17/12 1000 X 17/12 1000 X	concrete	Facting BLOCKS CHIP Facting BLOCKS CHIP Facting BLOCKS CHIP		XXXX				Use estine sample weight for extract AND TO ALL ARMITE
6 7 8 9									
ITEM NUMBER 1 1-5	TRANSFER	ED BY	TRANSFERS ACCEPTED BY	DATE /	TIME	REMARKS	24 J 213 × 213	12 3-75 -75	2-1430
. 3					s	AMPLER'S SIG		2	

RAILROAD TIE SAMPLES REPORTED AS MG/KG

SMITH-EMERY COMPANY The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 • Fax: (213) 746-7228

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

04/23/92

N/A PERCENT

Attn: LARRY HUDSON

510/256/6111

CHAIN OF CUSTODY

G.E. STANFORD, PRO.# 12022

Collector: Client Sample #: 2111141001

Received: 04/20/92

Type: SOLID

Sampling Date & Time: 04/20/92, 1230

Method: PICKED UP BY SECO REP

I.D.: 420 - 1

EPA 8080 PCB'S ND < 200 MG/KGEPA 8080 AROCLOR 1016 ND < 200 MG/KGAROCLOR 1221 EPA 8080 ND < 200 MG/KGEPA 8080 AROCLOR 1232 ND < 200 MG/KGAROCLOR 1242 EPA 8080 360 MG/KG EPA 8080 AROCLOR 1248 ND < 200 MG/KG EPA 8080 AROCLOR 1254 2200 MG/KG EPA 8080 AROCLOR 1260 SURROGATE

EPA 8080

Sample #: 2111141003

Received: 04/20/92

DIBUTYLCHLORENDATE

Type: SOLID

Collector: Client

Sampling Date & Time: 04/20/92, 1230

Method: PICKED UP BY SECO REP

I.D.: 420 - 2

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232

Page: 1 (cont.)

(ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit)

The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000

• Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT=======	====	=METHOD=====	==]	RESULT==	===UNIT===
AROCLOR 1242	EPA	8080		ND <1.0	MG/KG
AROCLOR 1248	EPA	8080		ND <1.0	MG/KG
AROCLOR 1254	EPA	8080		ND <1.0	MG/KG
AROCLOR 1260	EPA	8080	٠.	2.8	MG/KG
SURROGATE				*	
DIBUTYLCHLORENDATE	EPA	8080		46	PERCENT
			*	•	
·					
	•	+ .			

Sample #: 2111141005

Received: 04/20/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/20/92, 1230 Method: PICKED UP BY SECO REP

I.D.: 420 - 3

EPA 8080	PCB'S			•	*	
AROCLOR		EPA	8080	ND	<1.0	MG/KG
AROCLOR			8080	ND	<1.0	MG/KG
AROCLOR		EPA	8080	ND	<1.0	MG/KG
AROCLOR			8080	ND	<1.0	MG/KG
AROCLOR		EPA	8080	ND	<1.0	MG/KG
AROCLOR			8080	ND	<1.0	MG/KG
AROCLOR			8080	•	9.9	MG/KG
-			•			
STIDDOGATI	₹ .	•			*	

DIBUTYLCHLORENDATE

EPA 8080

30 PERCENT

Sample #: 2111141007

Received: 04/20/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/20/92, 1230

Method: PICKED UP BY SECO REP

I.D.: 420 - 4

EPA 8080 PCB'S

2 (cont.) Page:

(ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit)



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

• (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228

Fax: (415) 822-5864

Ansheim California 93907 A. (714) 403-1034 A. E. (714) 403-1			(, ,		
**************************************	Anaheim, California 92807	•	(714) 693-1026	•	Fax: (714) 693-100

=======CONSTITUENT=======	===:	=METHOD=====	==RES	JLT==	===UNIT===
AROCLOR 1016	EPA	8080	ND	< 10	MG/KG
AROCLOR 1221	EPA	8080	ND	< 10	MG/KG
AROCLOR 1232	EPA	8080			MG/KG
AROCLOR 1242	EPA	8080 '	ND	< 10	MG/KG
AROCLOR 1248	EPA	8080		51	MG/KG
AROCLOR 1254	EPA	8080	ND	< 10	MG/KG
AROCLOR 1260	EPA	8080	•		MG/KG
SURROGATE		*		*	•
DIBUTYLCHLORENDATE	EPA	8080 ,		120	PERCENT

Respectfully Submitted,

Shahid Noori, Manager Chemical Lab



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114

- Los Angeles. California 90021 San Francisco, California 94188
 - (415) 330-3000
- Fax: (213) 746-7228

5427 East La Palma Avenue

- Anaheim, California 92807
- (213) 749-3411
- Fax: (415) 822-5864

- (714) 693-1026

• Fax: (714) 693-1034

April 27, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT:

OHM Corporation

FILE NO:

71989

REPORT NO:

2111141001

MATRIX:

Solid

METHOD:

EPA 8080-PCBs

LAB NO: BATCH NO:

2112093521 21128080-1

AMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>	PREC. ACCT. RANGE
Aroclor 1260 (S) Aroclor 1260 (DS)	ND ND	1.67 1.73	1.74 1.73	104 100	8-127	4%	<u>+</u> 20%

S - SPIKE DS - DUPLICATE SPIKE P.D. - RELATIVE PERCENT DIFFERENCE NONE DETECTED

SB

TH-EMERY COMPANY
one Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue Los Angeles, California 90021
San Francisco, California 94188
Anaheim, California 92807

(213) 749-3411
(415) 330-3000
(714) 6Q3-1026 • Fax: (213) 745-6372 • Fax: (415) 822-5864 • Pax: (714) 693-1034 CHAIN OF CUSTOD: 1D ANALYSIS REQUEST

DATE: 4 2 3-9 L PAGE OF FILE NO 31875 LAB NO 2 11114100

CLIENT NAME: OIM CORPORA IN ANALYSES REQUESTED: REMARKS										REMARKS:										
PROJECT	NAME: G	= 5/4	Vano 1	PROJECT NO.	70	2 2	P.0	. NO.	-											·
ADDRESS:	69	100		Aus.								_	ý.	-	(·
DECLETATION OF A COURT																				
SAMPLER NAME: (Printed) (Signalus) (Signalus)																				
CONTAINE	R TYPES: B	- Brass G -	Glass P - Plastic, V - V	/oa Vial, O = Other	-							BO15M GAS	27/802	418.1	Ğ		٠.			
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESC	CRIPTION	WATER	MA1 son	RIX SLUDGE	OTHER	TAT	CONT.	TAINER	78	8	4	Ф					SAMPLE CONDITION/ COMMENTS:
4/20-1	4/24/2	1130	RAL Mono Ties South Propert					X							X					
4202	4/20/92	1230	Raic Ronotie	1701 Waly Live				X							X					
420-3	4/20/52	1230	Raiceson Tie 3 Couth Proper	201 From				X							X					
4204	4/2492	1730	RAILROAD TIE	bo' from				X							X					
	` /														-					
																			-	
		-																		·
	·				-			·												
·	·			·																
	(Signature and	dulo	an PCP	oceives by (Signature a	Core	R. 2	103	CUPC		4/	23/4	2	Time: 237 Time:)	1. 9	Sample Sample	nufén e 1 Iliw e	SITION ned to	client?	YES NO
Retinquished B	y: (Signature and P	(Marie)	,R	ecewed By: (Signature a	nd Printer	1 Name)					Date;		Time:		7	accino	nai sto	rage tin	18 IS re	days
SPECIAL II	NSTRUCTION	3 .4																		Date

SOUTH EXTERIOR CONCRETE SAMPLES REPORTED AS MG/KG

The Full Service Indevendent Testing Laboratory. Established 1904

781 East Washington Boulevard CO. Box 880550. Hunter's Point Shipyard Bldg. 114 • San Francisco. California 34188 • (415) 330-3000 • Fax: (415) 822-5864

Los Angeles, California 90021

• (213) 749-3411 • Fax: (213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

03/31/92

Attn: LARRY HUDSON

510/256/6111

JOB #12022 GE - STANFORD

CHAIN OF CUSTODY

Sample #: 2090112701

Received: 03/30/92

Type: SOLID

Collector: Client

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: SE - R1

======CONSTITUENT== ====METHOD==== ==RESULT== ===UNIT=== EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 . EPA 8080 ND <1.0 MG/KG AROCLOR 1248 AROCLOR 1254 EPA 8080 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG AROCLOR 1260 EPA 8080 ND <1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

99 PERCENT

Sample #: 2090112703 Collector: Client

Received: 03/30/92

Type: SOIL

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: SE - R2

EPA 8080 PCB'S AROCLOR 1016

AROCLOR 1221 AROCLOR 1232

EPA 8080 EPA 8080 EPA 8080

ND <1.0 MG/KG ND <1.0 MG/KG

ND <1.0 MG/KG

Page: 1 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service independent Testing Laboratory, Established 1904

ST East Washington Boulevard P.O. Box 880550. Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 • (415) 330-3000

 Fax: (213) 746-7228 Fax: (415) 822-5864

 San Francisco, California 94188 Anaheim, California 92807

• (714) 693-1026

Fax: (714) 693-1034

AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	====METHOD===== EPA 8080 EPA 8080 EPA 8080 EPA 8080	==RESULT== ===UNIT=== ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG 7.2 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* 91 PERCENT

Sample #: 2090112705 Collector: Client

Received: 03/30/92

Type: SOIL

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: SE - R3

EPA 8080	PCRIS		
AROCLOR			** *
WOCTOK	T010	PA 8080	ND <1.0 MG/KG
AROCLOR	1221 F:	PA 8080	ND <1 0 NO (NO
AROCLOR	1 7 7 8		ND <1.0 MG/KG
AROCLOR	1040	PA 8080	ND <1.0 MG/KG
ACCION	1242 E)	PA 8080	ND <1.0 MG/KG
AROCLOR	1248 E1	PA 8080	ND <1 0 MG/KG
AROCLOR	19E4		ND <1.0 MG/KG
AROCLOR	1000	PA 8080	ND <1.0 MG/KG
. E.OCLOR	1260 EI	PA 8080	ND <1.0 MG/KG
SIIDDOCAME	•		110 110/110

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

89.3 PERCENT

Sample #: 2090112707 Received: 03/30/92

Type: SOIL

Collector: Client

Sampling Date & Time: 03/30/92, 1000

Method: PICKED UP BY SECO REP

I.D.: E - 1

EPA 8080 PCB'S

Page: 2 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



An Independent Commercial Testine Laboratory Established 1904

781 East Washington Boulevard

781 East Washington Boulevard
P.O. Box 880550. Hunter's Point Shipyard Bldg. 114

• Los Angeles. California 90021
• (213) 749-3411
• San Francisco. California 94188
• (415) 822-8880

5427 East La Palma Avenue

Anaheim. California 92807
 (714) 693-1026

March 31, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT:

OHM Corporation

FILE NO:

71989

REPORT NO:

20901127

MATRIX:

Concrete

METHOD:

EPA 8080-PCBs

LAB NO:

2090112701

BATCH NO:

20908080

AGRAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	X REC	SPIKE RECOVERY ACCEPTANCE RANGE(2)	R.P.D.	PREC. ACCT. RANGE
Aroclor 1260 (S) Aroclor 1260 (DS)	0.78 0.78	2.46 2.51	2.99 3.47	90 107	8-127	12	<u>+</u> 19%

S - SPIKE

DS - DUPLICATE SPIKE

D. - RELATIVE PERCENT DIFFERENCE NONE DETECTED

CHAIN-OF-CUSTODY RECORD

Form 001s
Field Technical Services
Rev. 08/89

No. 103508

O.H. MATERIALS CORP. . . P.O. BOX 551 FINDLAY, OH 45839-0551 419-423-3526 PROJECT LOGATION

STANFON O ALVENUE

PROJECT TELEPHONE NO. PROJECT NAME GE-STANFINO
PROJECT CONTACT ANALYSIS DESIRED (INDICATE SEPARATE NUMBER CONTAINERS 12022 | Lanny Hunson PROJECT MANAGER/SUPERVISOR CONTAINERS) Arry Hypson SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE) SAMPLE NUMBER DATE TIME REMARKS R-1 ARA CHIP SAMPLE COMMETE SE-R-1 1/30 1000 12-30 R-Z Agen Concrete CHIDSAMPLE SE-RZ 1000 Consente CHIP SAMOLE SE-R3 1000 'ک BULK ASPHALT CHIP SAMPLY 30 1000 RULIC MOHACT CHIP SAMPLE 1000 BULK TRANSFER NUMBER ITEM **TRANSFERS** Zyhinn Tuwanowo **TRANSFERS** NUMBER **RELINQUISHED BY ACCEPTED BY** DATE TIME FAX Resulls To 213-752-1430 1,2,35,6 \$/30 VI:10 SAMPLER'S SIGNATURE

TRANSFER 3

FOUNDATION PIER BLOCK CONCRETE SAMPLES REPORTED AS MG/KG

The Full Service Independent Testing Liboratory, Established 1806

P.O. Box \$50550, Hunter's Print Shippard Bidg. 114 \$427 Fact Le Falme Avenue

- Los Angeles California 20071 San Francisco, California 94185
- (714) 693-1026 Anaheim, California 92877
- Pier Block Results Fant (213) 744-7219
 - TUR-188 (214) •

FAX TRANSMISSION COVER SHEET

SMITH-EMERY CHEMISTRY DEPARTMENT

781 E. Washington Blvd. Los Angeles, ČA 90021

Phone No. (213) 749-3411 ext 320 Fax No. 1 Post-It* brand fax transmittel memo 7671 | # of pages >

		MACICGIBA	th Panythe
DATE:	4-14-92	Co.	Phone #
	62 (1 OA)	Fax #	Fex #
TO:			
ATTN:	lary	er termeten er inner men er inner er men er men er inner	The control of the second section of the control of
FAX NO.	213-752 1430	PHONE NO.	gan gan dan (d. 1999). — dia an di spanishipa pelapada pelapada sebagai sebagai sebagai sebagai sebagai sebagai
FROM:	Mary	و و در تامیل کارون و در	Angelinger i group and angeling and angeling age, where the
TOTAL PAG	RES INCLUDING COVERS	HEET:	ggargy alle sear to take the district

COMMEN	TS:	<u>rcs</u>	ms/kg				
Susple	4=13-1	Apollor	[260)	4.1			
	4.13-2	· ()	1248	200			
CONTRACTOR OF THE SECOND SECON	4-13-3		1254	360)			
respective and trade of the Principles	4-13-4	11	1260	3.0			
الله ها و به در مختصص	4-13-5	11	1360	Ng 4.1			
	4-13-6	11	1260	NDCI			
	4-13-8	l I	1260	69)			
۵۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	last semple	faced terrer	con A AL				

If you have not received all the pages, or find that any of them are illegible, please call 213-749-3411, ext. 320, immediately.

SMITH-EMERY COMPANY The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Sox 880330. Hunter's Point Shipperd Bidg. 114 5427 Rael La Palma Avenue

- . Los Angeles, California WEGT 3an Francisco, California 14188
- · (213) 749-3411 (415) 330-3000
- . Fen: (415) \$22-5664
- Ansheim, California 92807
- (714) 693-1024

FAX TRANSMISSION COVER SHEET

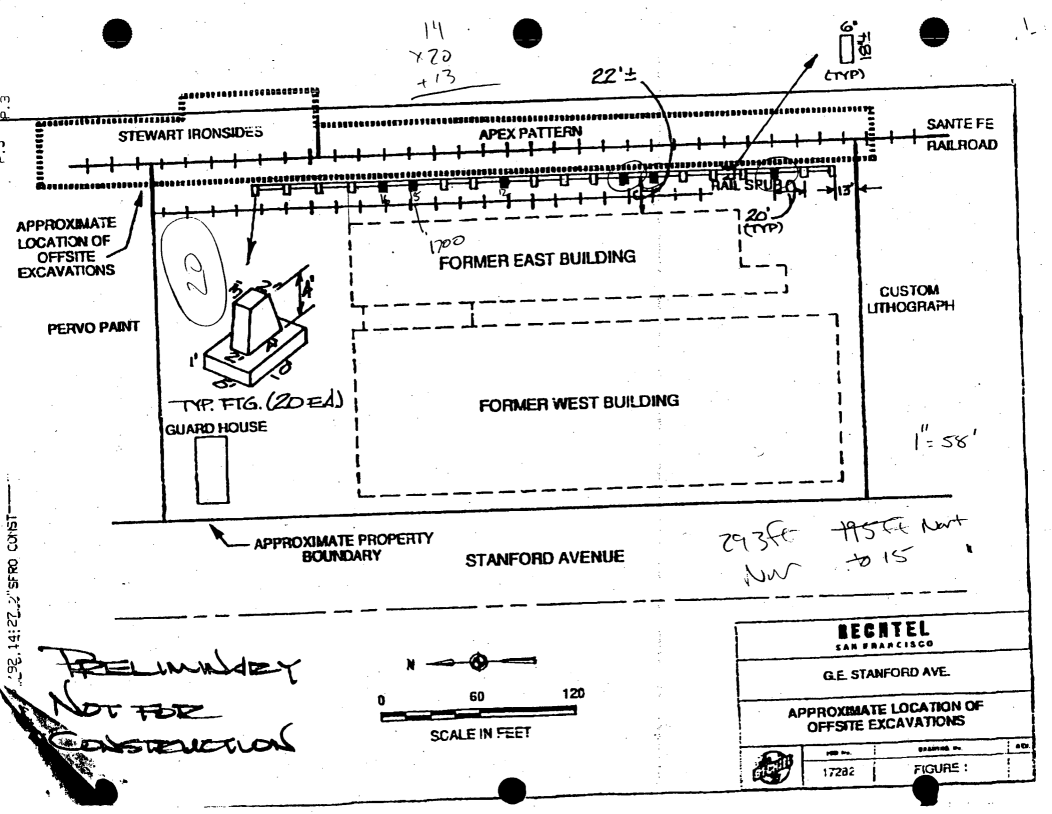
SMITH-EMERY CHEMISTRY DEPARTMENT

781 E. Washington Bivd. Los Angeles, CA 90021

Phone No. (213) 749-3411, ext. 320 Fax No. (213) 745-6372

DATE:	4/15/92	e grande de la companya de la compa	the section of the		and the state of t
TO:	Larry H	dsm			
ATTN:	OHm				-
FAX NO.	(213) 752-1	1430 F	PHONE NO.		
FROM:	(213) 752- Rick You	ING	· · · · · · · · · · · · · · · · · · ·		
TOTAL PAG	SES INCLUDING C		r:/		
		·			-
COMMENT	'S:	,			
	Sample I.D.	Peb	malka		
	4-13-7	1260	21		
Please C	ell if you have	. DUESTION	<i>s</i>		
	0 7		3 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 		, ·

If you have not received all the pages, or find that any of them are illegible, please call 213-749-3411, ext. 320, immediately.





The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 · • Fax: (213) 746-7228

Anaheim, California 92807.

• (415) 330-3000 • Fax: (415) 822-5864

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

04/24/92

Attn: LARRY HUDSON

510/256/6111

JOB# 12022 G.E. STANFORD

CHAIN OF CUSTODY

Sample #: 2104161701

Received: 04/13/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 1

=======CONSTITUENT======= ====METHOD===== ==RESULT== ===UNIT===

EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG AROCLOR 1254 EPA 8080 ND <1.0 MG/KG AROCLOR 1260 EPA 8080 4.1 MG/KG

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

63 PERCENT

Sample #: 2104161703 Collector: Client

Received: 04/13/92

Type: SOLID

Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 2

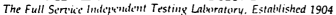
EPA 8080 PCB'S

AROCLOR 1016 EPA 8080 AROCLOR 1221 EPA 8080 AROCLOR 1232 EPA 8080

ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG

Page: 1 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

San Francisco, California 94188

Anaheim, California 92807

(213) 749-3411

• Fax: (213) 746-7228

 (415) 330-3000 • Fax: (415) 822-5864

• Fax: (714) 693-1034 (714) 693-1026

=======CONSTITUENT=======	====METHOD=====	==RESULT==	===UNIT===
AROCLOR 1242	EPA 8080	ND <1.0	MG/KG
AROCLOR 1248	EPA 8080	7.6	MG/KG
AROCLOR 1254	EPA 8080	ND <1.0	MG/KG
AROCLOR 1260	EPA 8080	ND <1.0	MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* 72	PERCENT

Sample #: 2104161705

Received: 04/13/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 3

EPA 8080	PCB'S					*	
AROCLOR		EPA	8080	ND	<	200	MG/KG
AROCLOR	1221	EPA	8080				MG/KG
AROCLOR		EPA	8080	ND.	<	200	MG/KG
AROCLOR	1242	EPA	8080	ND	<	200	MG/KG
AROCLOR	1248	EPA	8080	ND	<	200	MG/KG
AROCLOR	1254	EPA	8080	•		360	MG/KG
AROCLOR	1260	EPA	8080	ND	<∙	200	MG/KG
	·,						•
מת אסממוז:			•	•		*	

SURROGATE

N/A PERCENT EPA 8080 DIBUTYLCHLORENDATE

Collector: Client Sample #: 2104161707

Received: 04/13/92 Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP Type: SOLID

I.D.: 4 - 13 - 4

EPA 8080 PCB'S

Page: 2 (cont.) [ND = None Detected; (G) = Grab; NDL = Minimum Detection Limit]

SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 • (415) 330-3000

 Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

Fax: (714) 693-1034

=======CONSTITUENT=======	====METHOD=	==== ==RESULT==	===UNIT===
AROCLOR 1016	EPA 8080		MG/KG
AROCLOR 1221	EPA 8080	ND <1.0	MG/KG
AROCLOR 1232	EPA 8080	ND <1.0	MG/KG
AROCLOR 1242	EPA 8080	ND <1.0	
AROCLOR 1248	EPA 8080	ND <1.0	
AROCLOR 1254	EPA 8080	ND <1.0	
AROCLOR 1260	EPA 8080	3.0	MG/KG
CURROCAME		*	
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	78	PERCENT

EPA EPA EPA EPA EPA EPA

Sample #: 2104161709 Received: 04/13/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/13/92, 1600 Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 5

EPA 8080 AROCLOR AROCLOR AROCLOR AROCLOR AROCLOR AROCLOR AROCLOR	1016 1221 1232 1242 1248 1254
AROCLOR	1260

		EPA	8080
,			
		EPA	8080
	!		

•	*	
8080	ND <1.0	MG/KG
	•	

69 PERCENT

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 San Francisco, California 94188

5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 (415) 330-3000

• Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

• Fax: (714) 693-1034

Sample #: 2104161711

Received: 04/13/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 6

====METHOD===== ==RESULT== ===UNIT=== =======CONSTITUENT========

EPA 8080	PCB'S			*	
AROCLOR	1016	EPA	8080	ND <1.0	MG/KG
AROCLOR	1221	EPA	8080	ND <1.0	
AROCLOR	1232	EPA	8080	ND <1.0	MG/KG
AROCLOR			8080		
AROCLOR	1248	EPA	8080-4 442 - 4444	ND <1.0	MG/KG
AROCLOR		EPA	8080	ND <1.0	MG/KG
AROCLOR	1260	EPA	8080	ND <1.0	MG/KG
SURROGATE	2			*	
	CHLORENDATE	EPA	8080	57	PERCENT

Sample #: 2104161713

Received: 04/13/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/13/92, 1600

Method: PICKED UP BY SECO REP

I.D.: 4 - 13 - 7

EPA 8080	PCB'S	•	*
AROCLOR	1016	EPA 8080	ND <10 MG/KG
AROCLOR	1221	EPA 8080	ND <10 MG/KG
AROCLOR		EPA 8080	ND <10 MG/KG
AROCLOR	1242	EPA 8080	ND <10 MG/KG
AROCLOR	•	EPA 8080	ND <10 MG/KG
AROCLOR		EPA 8080	ND <10 MG/KG
AROCLOR		EPA 8080	21 MG/KG
		· · · · · · · · · · · · · · · · · · ·	

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

78 PERCENT

Page: 4 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bidg. 114 San Francisco, California 94188 (415) 330-3000

5427 East La Palma Avenue

Los Angeles, California 90021

Anaheim, California 92807

(213) 749-3411 • Fax: (213) 746-7228

• Fax: (415) 822-5864

• (714) 693-1026 • Fax: (714) 693-1034

======CONSTITUENT======= ===METHOD===== ==RESULT== ===UNIT===

Sample #: 2104161715 Collector: Client

Sampling Date & Time: 04/13/92, 1600 Received: 04/13/92

Method: PICKED UP BY SECO REP Type: SOLID

I.D.: 4 - 13 - 8

EPA 8080 PCB'S AROCLOR 1016 **EPA 8080** ND <50 MG/KG AROCLOR 1221 EPA 8080 ND <50 MG/KG AROCLOR 1232 **EPA 8080** ND <50 MG/KG AROCLOR 1242 AROCLOR 1248 EPA 8080 ND <50 MG/KG EPA 8080 ND <50 MG/KG AROCLOR 1254 EPA 8080 ND <50 MG/KG AROCLOR 1260 EPA 8080 69 MG/KG

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

N/A PERCENT

Respectfully Submitted,

Shahid Noori, Manager Chemical Lab

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

San Francisco, California 94188

Los Angeles, California 90021

 (213) 749-3411
 Fax: (213) 746-7228 • (415) 330-3000 • Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

OHM CORPORATION FILE# 72163 1990 N. CALIFORNIA BLVD. WALNUT CREEK, CA 94596

04/23/92

Attn: LARRY HUDSON

510/256/6111

G.E. STANFORD, C.O.C. 6900 STANFORD, PRO.# 10334

Sample #: 2105085101

Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 9

EPA 8080 PCB'S ND <1.0 MG/KG AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 ND <1.0 MG/KG EPA 8080 ... ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG **EPA 8080** 1.1 MG/KG AROCLOR 1260 **EPA 8080**

SURROGATE 71 PERCENT **EPA 8080** DIBUTYLCHLORENDATE

Sample #: 2105085103

Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 10

EPA 8080 PCB'S

AROCLOR 1016 AROCLOR 1221

AROCLOR 1232

EPA 8080

EPA 8080 EPA 8080 ND <1.0 MG/KG

ND <1.0 MG/KG ND < 1.0 MG/KG

Page:

1 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

● San Francisco, California 94188

Anaheim, California 92807 **

• (213) 749-3411 • Fax: (213) 746-7228 • (415) 330-3000 • Fax: (415) 822-5864

• (714) 693-1026 • Fax: (714) 693-1034

AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	= ====METHOD===== EPA 8080 EPA 8080 EPA 8080	==RESULT== ND <1.0 ND <1.0 ND <1.0 ND <1.0	MG/KG MG/KG MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* 66	PERCENT

Sample #: 2105085105 Received: 04/14/92

Type: SOLID

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 11

EPA 8080					*	
AROCLOR	1016	EPA	8080	ND	<1.0	MG/KG
AROCLOR		EPA	8080			MG/KG
AROCLOR	1232	EPA	8080			MG/KG
AROCLOR	1242					MG/KG
AROCLOR	1248		8080			MG/KG
AROCLOR	1254	EPA	8080			MG/KG
AROCLOR	1260		8080			MG/KG
SURROGATE					. *	

DIBUTYLCHLORENDATE **EPA 8080** 58 PERCENT

Sample #: 2105085107 Collector: Client

Sampling Date & Time: 04/14/92, 0730 Received: 04/14/92

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 12

EPA 8080 PCB'S

Page: 2 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

• (213) 749-3411

• Fax: (213) 746-7228

 San Francisco, California 94188 Anaheim, California 92807 -

(415) 330-3000 • (714) 693-1026 - • Fax: (714) 693-1034

• Fax: (415) 822-5864

=======CONSTITUENT========	====	=METHOD=====	==RES	SULT==	===UNIT===
AROCLOR 1016	EPA	8080	ND	<1000	MG/KG
AROCLOR 1221	EPA	8080	ND	<1000	MG/KG
AROCLOR 1232	EPA	8080	ND	<1000	MG/KG
AROCLOR 1242	EPA	8080	ND	<1000	MG/KG
AROCLOR 1248	EPA	8080	ND	<1000	MG/KG
AROCLOR 1254	EPA	8080	ND	<1000	MG/KG
AROCLOR 1260	EPA	8080		1700	MG/KG
SURROGATE				*	
DIBUTYLCHLORENDATE	EPA	8080		N/A	PERCENT

Sample #: 2105085109 Collector: Client

Received: 04/14/92

Sampling Date & Time: 04/14/92, 0730

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 13

EPA 8080 PCB'S				*
AROCLOR 1016	EPA	8080	ND <1	.0 MG/KG
AROCLOR 1221	EPA	8080	ND <1	.0 MG/KG
AROCLOR 1232	EPA	8080	ND <1	.0 MG/KG
AROCLOR 1242	EPA	8080	ND <1	.0 MG/KG
AROCLOR 1248	EPA	8080	ND <1	.O MG/KG
AROCLOR 1254	EPA	8080	ND <1	.0 MG/KG
AROCLOR 1260	EPA	8080	. 3	.0 MG/KG
SURROGATE		•		*
DIBUTYLCHLORENDATE	EPA	8080	•	73 PERCENT

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

Sample #: 2105085111

Received: 04/14/92

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

• Los Angeles, California 90021

 San Francisco, California 94188 Anaheim, California 92807

• (213) 749-3411 • (415) 330-3000 • Fax: (415) 822-5864

(714) 693-1026 • Fax: (714) 693-1034

Collector: Client

Sampling Date & Time: 04/14/92, 0730

Method: PICKED UP BY SECO REP

I.D.: 414 - 14

Type: SOLID

EPA 8080	PCB'S	,		*
AROCLOR		EPA 8080	ND	<1.0 MG/KG
AROCLOR		EPA 8080	ND	<1.0 MG/KG
AROCLOR		EPA 8080	ND	<1.0 MG/KG
AROCLOR		EPA 8080		<1.0 MG/KG
	1248			<1.0 MG/KG
AROCLOR	•			<1.0 MG/KG
AROCLOR		EPA 8080		<1.0 MG/KG
	2200			•
	_			4

SURROGATE 52 PERCENT **EPA 8080** DIBUTYLCHLORENDATE

Collector: Client Sample #: 2105085113

Sampling Date & Time: 04/14/92, 0730 Received: 04/14/92

Method: PICKED UP BY SECO REP Type: SOLID

I.D.: 414 - 15

SURROGATE

EPA 8080	PCB'S		*
AROCLOR		EPA 8080	ND <20 MG/KG
AROCLOR		EPA 8080	ND <20 MG/KG
AROCLOR		EPA 8080	ND <20 MG/KG
AROCLOR		EPA 8080	ND <20 MG/KG
AROCLOR	•	EPA 8080	ND <20 MG/KG
AROCLOR		EPA 8080	ND <20 MG/KG
AROCLOR	•		49 MG/KG
MOCLON	1200		,

EPA 8080

Page:

DIBUTYLCHLORENDATE

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

N/A PERCENT



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

Anaheim, California 92807

• (213) 749-3411 • Fax: (213) 746-7228

• Los Angeles, California 90021

 (415) 330-3000 • (714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

=======CONSTITUENT======== ====METHOD===== ==RESULT== ===UNIT==

Sample #: 2105085115 Collector: Client

Received: 04/14/92 Sampling Date & Time: 04/14/92, 0730

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 16

EPA 8080 PCB'S AROCLOR 1016 **EPA 8080** ND <1.0 MG/KG AROCLOR 1221 **EPA 8080** ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG AROCLOR 1254 ND <1.0 MG/KG EPA 8080 AROCLOR 1260 **EPA 8080** 1.0 MG/KG

SURROGATE

DIBUTYLCHLORENDATE **EPA 8080** 82 PERCENT

Sample #: 2105085117 Collector: Client

Received: 04/14/92 Sampling Date & Time: 04/14/92, 0730

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 17

EPA 8080 PCB'S AROCLOR 1016 **EPA 8080** ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG AROCLOR 1254 EPA 8080 ND <1.0 MG/KG AROCLOR 1260 EPA 8080 ND <1.0 MG/KG

Page: 5 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 • Fax: (213) 746-7228

Anaheim, California 92807

 (415) 330-3000 (714) 693-1026

• Fax: (415) 822-5864 Fax: (714) 693-1034

======CONSTITUENT======= ====METHOD===== ==RESULT== ===UNIT=== SURROGATE DIBUTYLCHLORENDATE EPA 8080 61 PERCENT

Sample #: 2105085119 Collector: Client

Received: 04/14/92 Sampling Date & Time: 04/14/92, 0730

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 18

EPA 8080 PCB'S AROCLOR 1016 EPA 8080 ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 EPA 8080 ND <1.0 MG/KG AROCLOR 1254 EPA 8080 ND <1.0 MG/KG AROCLOR 1260 EPA 8080 ND <1.0 MG/KG

SURROGATE **DIBUTYLCHLORENDATE EPA 8080** 64 PERCENT

Sample #: 2105085121 Collector: Client

Received: 04/14/92 Sampling Date & Time: 04/14/92, 0730

Type: SOLID Method: PICKED UP BY SECO REP

I.D.: 414 - 19

EPA 8080 PCB'S AROCLOR 1016 **EPA 8080** ND <1.0 MG/KG AROCLOR 1221 EPA 8080 ND <1.0 MG/KG AROCLOR 1232 EPA 8080 ND <1.0 MG/KG AROCLOR 1242 EPA 8080 ND <1.0 MG/KG AROCLOR 1248 **EPA 8080** ND <1.0 MG/KG

6 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

(714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

ND <1.0 MG/KG

ND <1.0 MG/KG

ND <1.0 MG/KG

1.9 MG/KG

77 PERCENT

=======CONSTITUENT=======	====METHOD=====	==RESULT== ===UNIT===
AROCLOR 1254	EPA 8080	ND <1.0 MG/KG
AROCLOR 1260	EPA 8080	ND <1.0 MG/KG
SURROGATE		*
DIBUTYLCHLORENDATE	EPA 8080	32 PERCENT
Sample #: 2105085123 Received: 04/14/92 Type: SOLID	Collector: Clien Sampling Date & Method: PICKED U	Time: 04/14/92, 0730
I.D.: 414 - 20		
EPA 8080 PCB'S		*
AROCLOR 1016	EPA 8080	ND <1.0 MG/KG
AROCLOR 1221	EPA 8080	ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	ND <1.0 MG/KG

EPA 8080

EPA 8080

EPA 8080

EPA 8080

EPA 8080

Respectfully Submitted,

DIBUTYLCHLORENDATE

AROCLOR 1242

AROCLOR 1248

AROCLOR 1254

AROCLOR 1260

SURROGATE

Manager Chemical Lab

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

• Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000 • Fax: (213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

April 27, 1992

QUALITY CONTROL DATA MATRIX SPIKE AND DUPLICATE SPIKE

CLIENT:

OHM Corporation

FILE NO:

71989

REPORT NO:

21041617, 21050851

MATRIX:

Concrete

SETHOD:

EPA 8080-PCBs

AB NO:

2105085103

BATCH NO:

21058080-1

Akameter	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>	PREC. ACCT. RANGE
Aroclor 1260 (S)	0.69	1.57	2.19	95			
Aroclor 1260 (DS)	0.69	1.57	2.08	89	8-127	6.5%	<u>+</u> 20%

3 - SPIKE

- DUPLICATE SPIKE



 RELATIVE PERCENT DIFFERENCE ONE DETECTED



CHAIN-OF-CUSTODY RECORD LAR # 21041/1701

FRE # 72163

Form 0019 No. 103503

																	<u>NO.</u>	10000	U
O.H. N	MATERIAL	S COR	Ρ. (•	P.C	D. BOX 551	• FINDLAY, OH 45839-0551	•	419	9-423	-3526	<u> </u>							
PROJECT I PROJ. NO. 1202 CLIENTS F	StA.			301	7	PROJECT MAN	PROJECT TELEPHONE NO. 213-752 2864 INGER/SUPERVISOR	NUMBER OF CONTAINERS		ALYSI ICATE ARATE ITAINE		IRED							
ITEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	i	SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	9	•	PCR	5/	//	//	//	//		REMA	RKS	
1 4-	13-1	4/13/12	1633			CONCARTE PIE	# L From South	1	X										
2 411	3-2	1111	1600			Concrete C		1	X										
3 41	13-3	1/13/12	1600			CHINELEC	h.p laum Pien Block Al 3 From South		X								•		
4 41	13-4		1600			CONCRETE C		1	X										
	13-5		1600			Cincole (1	X										
	3-6	11/12	1100			concrete C	hipform Pipa Block	1	X										
7 41	3-7	4/412	1600			roverete c	HIP FROM PIER BLOCK	1	X										
8 41	13-8	T.11	600			CHICAC'C CI	1 + 8 From South	1	X										
9 4	13-9	11/12	1600	-		'surrole-ch	plant Pier Biock	-+	X		10		3	311	16	PED			
10 4	13-10	1/1/12	183			C. KARLE C	op From Prop Block		X	N	0		5	10	PF	PPA			
TRANSFER	ITEM NUMBE	R			IANSF	ERS HED BY	TRANSFERS ACCEPTED BY	DATE	TIME	REM	Z	4	ha	MA	2 ⁻	TURNA ults 7	Rou	ND	
1	1-8		Lan	57			Have Santustra	(i)	650		R	pc	MI	LA	es	ults 7	0	11170	:: ::
2			' /	<i></i>							. /	. /	A	×	21	3-752	700	1430	
3								·	,							·			
4									•	SAMP	au au	IGNAT Y.(TURE		_				
										· 1		/ -						TOANG	



File # 72163 Lab # 2105085 CHAIN-OF-CUSTODY RECORD Sheet 1012

Form 0019
Field Technical Services
Rev. 08/89
No. 103506

							•										
O.H. I	MATERIALS	CORP	. •		P.O	. BOX 551	FINDLAY, OH 45839-0551	•	419	423-	3526						
PROJECT LOCATION GE. Stanford PROJECT LOCATION GOO STANFORD PROJECT TELEPHONIC NO. 213-752-2864 PROJECT MANAGER/SUPERVISOR LAM Hussy							NUMBER CONTAINERS	(INDI	CATE	DESI	RED						
TEM NO.	SAMPLE NUMBER	DATE	TIME	COMP	GRAB	S (I	AMPLE DESCRIPTION NCLUDE MATRIX AND POINT OF SAMPLE)	, P		200		//		//	_	REMARKS	
1 4	114-9	1/14/92	0730			# 4	o from SPARAD FOULING	1	\boxtimes			_					
2 4	114-10	114/42	0735			Cournete ch #	10 Fram SPARAD FARTING	1	\boxtimes								
3 4	114-11	4/14/9	0730			Concrete ch,	o form Spread Footing	(X			_					
4 4	14-12	1/14/92	0130			CONCROTE CH	12 From south		X								
5	14-13	14/92	0130		•	currete ch	At 13 Cana Sunts	1	X				_				
6 4	14-14	14/42	0730			currele chi	# 14 From South	/	X				-				
7 4	14-15	4/14/4	0730			Cuncapto Ch	12 from spread feeling	./	X								<u></u>
8 4	114-16	1/14/92	0130			cukaled	116 From South	1	X		_	_	_				
9 4	114-17	1/4/92	0733			curale ch	From Spendo Footing	/	X								
10 4	14-18	1/14/4	0730			wante ch	ip favor spreadfrative	 	X	051	ARKS		<u>. </u>				
TRANSFER NUMBER	ITEM NUMBEI	4				FERS SHED BY	TRANSFERS ACCEPTED BY	DATE	TIME	ME Z4 hour TUANAROWO FAX Results TO 213-752-1430			· · · · · · · · · · · · · · · · · · ·				
1	1-10		Lai	in	1/e	Masu	Haro Saturte	4/14	\$:55		~ X	(-J 47	۲۱.	,0		
2			, 	/_			<i>1</i> ·						,				
• 3	<u> </u>		, ;							SAME	LER'S	SIGNAT	URE	<i>)</i> .	<u> </u>		
4									<u>. </u>			ny	_ / /	مكيه	_		

IM Corporation

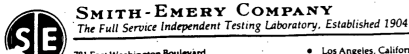
CHAIN-OF-CUSTUDY RECORD Sheet Zof Z

Field Technical Services
Rev. 08/89
No. 103505

O.H. MATERIALS CORP. P.O. BOX 551 FINDLAY, OH 45839-0551 419-423-3526 PROJECT NAME PROJECT LOCATION ANALYSIS DESIRED (INDICATE SEPARATE SEPARATE)	
1033 LARRY Huosum Z13-752 2864 PROJECT MANAGER/SUPERVISOR CONTAINERS)	
SAMPLE NUMBER DATE TIME OF SAMPLE DESCRIPTION (INCLUDE MATRIX AND POINT OF SAMPLE)	REMARKS
414-19 4/14/20730 Courtele this from sound footing	
414-20 VIII-2072 Concrete chip four spread touling	
5	
6	
7	
8	
9	
10	
TRANSFERS ACCEPTED BY ITEM NUMBER TRANSFERS ACCEPTED BY DATE TIME 21/hour Turw. 1 1-2 Results To 713-	122 -1430
1 1-2 Jan Santistan 114 8:55 FAX Results	
2	
SAMPLEB'S SIGNATURE	
4 Juny XI	TRANSFER

Appendix E

LABORATORY ANALYTICAL RESULTS OF SOIL SAMPLING



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 • Fax: (213) 746-7228

04/24/92

Anaheim, California 92807

• (415) 330-3000 • Fax: (415) 822-5864 • (714) 693-1026

• Fax: (714) 693-1034

BECHTEL ENVIRONMENTAL INC. FILE# 72176 50 BEALE ST. SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES

JOB# 17282-004 GE STANFORD CHAIN OF CUSTODY

415/768/0777

Sample #: 2112155401 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1337

Method: PICKED UP BY SECO REP

I.D.: G1 - 4

EPA 8080 PCB'S ND <1.0 MG/KG

EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG AROCLOR 1242 AROCLOR 1248 EPA 8080 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG EPA 8080 AROCLOR 1254 ND <1.0 MG/KG EPA 8.080 AROCLOR 1260

RECOVERY SURROGATE

57 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Collector: Client Sample #: 2112155403

Received: 04/21/92

Type: SOIL

Sampling Date & Time: 04/21/92, 1341

Method: PICKED UP BY SECO REP

I.D.: G1 - 5

AROCLOR 1232

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG

EPA 8080

Page: 1 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 Los Angeles, California 90021
San Francisco, California 94188

(213) 749-3411(415) 330-3000

Fax: (213) 746-7228
Fax: (415) 822-5864

P.O. Box 880550, Hunter's Point Shipyard Bldg. 1 5427 East La Palma Avenue Anaheim, California 92807

• (415) 330-3000 • (714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA EPA EPA	=METHOD===== 8080 8080 8080 8080	ND ND ND	<1.0 <1.0 <1.0	===UNIT== MG/KG MG/KG MG/KG MG/KG	
SURROGATE DIBUTYLCHLORENDATE	EPA	8080	REC	OVERY 58	PERCENT	

Sample #: 2112155405

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1343

Method: PICKED UP BY SECO REP

I.D.: G1 - 6

 EPA 8080 PCB'S
 AROCLOR 1016
 EPA 8080

 AROCLOR 1221
 EPA 8080

 AROCLOR 1232
 EPA 8080

 AROCLOR 1242
 EPA 8080

 AROCLOR 1248
 EPA 8080

 AROCLOR 1254
 EPA 8080

 AROCLOR 1260
 EPA 8080

*
ND <1.0 MG/KG

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

RECOVERY
59 PERCENT

Sample #: 2112155407 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1344

Method: PICKED UP BY SECO REP

I.D.: G1 - 7

EPA 8080 PCB'S

Page: 2 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



SMITH-EMERY COMPANY The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411

• Fax: (213) 746-7228

Anaheim, California 92807

(714) 693-1026

(415) 330-3000 • Fax: (415) 822-5864 (714) 693-1026 • Fax: (714) 693-1034

AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	===METHOD===== EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	==RESULT== ===UNIT=== ND <1.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	RECOVERY 63 PERCENT

Sample #: 2112155409

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1319 Method: PICKED UP BY SECO REP

I.D.: H1 - 1

EPA 8080	DCRIC				*	•
		EDA	8080		ND <1.0	MG/KG
AROCLOR	1016			*		
AROCLOR	1221	EPA	8080		ND <1.0	
AROCLOR		EPA	8080		ND <1.0	MG/KG
			8080		ND <1.0	MG/KG
AROCLOR					ND <1.0	
AROCLOR	1248		8080			
AROCLOR	1254	EPA.	8080		ND <1.0	
AROCLOR		EPA	8080		ND <1.0	MG/KG
SURROGAT	r				RECOVERY	`
	CHLORENDATE	EPA	8080		59	PERCENT

21121554

3 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864 781 East Washington Boulevard

5427 East La Palma Avenue

Los Angeles, California 90021

(213) 749-3411

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

58 PERCENT

60 PERCENT

Collector: Client Sample #: 2112155411 Sampling Date & Time: 04/21/92, 1321 Received: 04/21/92 Method: PICKED UP BY SECO REP Type: SOIL I.D.: H1 - 2=======CONSTITUENT======== ===METHOD===== ==RESULT== ===UNIT=== EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND < 1.0 MG/KGEPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 EPA 8080 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG EPA 8080 AROCLOR 1260 RECOVERY SURROGATE

EPA 8080

Sample #: 2112155413

Received: 04/21/92

DIBUTYLCHLORENDATE

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1323

Method: PICKED UP BY SECO REP

I.D.: H1 - 3

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND <1.0 ND <1.0 ND <1.0 ND <1.0 ND <1.0 ND <1.0	MG/KG MG/KG MG/KG
AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080	ND <1.0 ND <1.0	
SURROGATE		RECOVERY	DEDCEN

4 (cont.) Page:

DIBUTYLCHLORENDATE

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

21121554

EPA 8080

SE

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue Los Angeles, California 90021
 California 90021

• (213) 749-3411

• Fax: (213) 746-7228

San Francisco, California 94188

• (415) 330-3000

• Fax: (415) 822-5864

• Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT=======	====METHOD===== ==RESULT== ===UNIT===
Sample #: 2112155415 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1325 Method: PICKED UP BY SECO REP
I.D.: H1 - 4	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260 SURROGATE DIBUTYLCHLORENDATE	EPA 8080 ND <1.0 MG/KG
Sample #: 2112155417 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1327 Method: PICKED UP BY SECO REP
I.D.: H1 - 5 EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254	* EPA 8080 ND <1.0 MG/KG
AROCLOR 1260	EPA 8080 1.1 MG/KG

Page: 5 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shippard Bldg. 114

5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

Anaheim, California 92807

• (213) 749-3411 • (714) 693-1026

• Fax: (213) 746-7228

• Fax: (415) 822-5864 (415) 330-3000

• Fax: (714) 693-1034

======CONSTITUENT=====		======	=== ===METHOD=====		==RESULT== RECOVERY		
. :	SURROGATE DIBUTYLCHLORENDATE		EPA	•	PERCENT		
						•	

Sample #: 2112155419 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1328

Method: PICKED UP BY SECO REP

I.D.: H1 - 6

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG **EPA 8080** AROCLOR 1221 ND <1.0 MG/KG **EPA 8080** AROCLOR 1232 ND <1.0 MG/KG EPA 8080 AROCLOR 1242 ND <1.0 MG/KG ND <1.0 MG/KG EPA 8080 AROCLOR 1248 EPA 8080 AROCLOR 1254 ND <1.0 MG/KG **EPA 8080** AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

RECOVERY 59 PERCENT

Sample #: 2112155421 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1401

Method: PICKED UP BY SECO REP

I.D.: F1 - 1

	•	*
EPA 8080 PCB'S	0000	ND <1.0 MG/KG
AROCLOR 1016	EPA 8080	
	EPA 8080	ND < 1.0 MG/KG
AROCLOR 1221		ND <1.0 MG/KG
AROCLOR 1232	EPA 8080	
	EPA 8080	ND <1.0 MG/KG
AROCLOR 1242		
	EPA 8080	ND < 1.0 MG/KG
AROCLOR 1248		

6 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000

• Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1254 AROCLOR 1260 SURROGATE	===METHOD==== ==RESULT== ===UNIT=== EPA 8080
DIBUTYLCHLORENDATE	EPA 8080 66 PERCENT
Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1403 Method: PICKED UP BY SECO REP
I.D.: F1 - 2	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1254 AROCLOR 1260 SURROGATE DIBUTYLCHLORENDATE	EPA 8080 ND <1.0 MG/KG
Sample #: 2112155425 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1405 Method: PICKED UP BY SECO REP
I.D.: F1 - 3	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221	EPA 8080 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG

7 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000 Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	====METHOD===== EPA 8080 EPA 8080 EPA 8080 EPA 8080	==RESULT== ===UNIT=== ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG 1.5 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	RECOVERY 66 PERCENT

Sample #: 2112155427 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1409

Method: PICKED UP BY SECO REP

I.D.: F1 - 4

				*
EPA 8080	PCB'S	•		NO 12 O NO IVO
AROCLOR		EPA	8080	ND <1.0 MG/KG
		EDA	8080	ND <1.0 MG/KG
AROCLOR	1221	LPA	8080	
		FDA	8080	ND <1.0 MG/KG
AROCLOR	1232			
AROCLOR		EPA	8080	ND < 1.0 MG/KG
		201	0000	ND <1.0 MG/KG
AROCLOR	1248	EPA	8080	
		FDA	8080	ND <1.0 MG/KG
AROCLOR	1254			
AROCLOR	1260	EPA	8080	ND <1.0 MG/KG
AKOCLOK	1200			
	•			
	_			RECOVERY

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

74 PERCENT

Collector: Client Sample #: 2112155429

Received: 04/21/92

Type: SOIL

I.D.: F1 - 5

Sampling Date & Time: 04/21/92, 1414

Method: PICKED UP BY SECO REP

8 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Lòs Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000 • Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT=======	====METHOD=====	==RESULT== ===UNIT=== *
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	ND <1.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	RECOVERY 69 PERCENT

Sample #: 2112155431 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/21/92, 1410 Method: PICKED UP BY SECO REP

I.D.: F1 - 6

				.	•
EPA 8080		773	0000	ND <1.0	MG/KG
AROCLOR	1016		8080		
AROCLOR	1221		8080	ND <1.0	
AROCLOR		EPA	8080	ND <1.0	
			8080	ND <1.0) MG/KG
AROCLOR			8080	ND <1.0	
AROCLOR	1248			ND <1.0	
AROCLOR	1254		8080		
AROCLOR		EPA	8080	ND <1.0	MG/KG
arinnoca m	a			RECOVER	
SURROGAT: DIBUTYL	e CHLORENDATE	EPA	8080	60	6 PERCENT

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 • Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000

• Fax: (213) 746-7228 • Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

	•			
Sample #: 2112155433 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1412 Method: PICKED UP BY SECO REP			
I.D.: F1 - 7		•		
=======CONSTITUENT========	====METHOD=====	==RESULT== ===UNIT===		
AROCLOR 1221 AROCLOR 1232 AROCLOR 1242	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND <1.0 MG/KG RECOVERY 68 PERCENT		
Sample #: 2112155435 (Received: 04/21/92 Type: SOIL	Collector: Clien Sampling Date & Method: PICKED U	Time: 04/21/92, 1334		

Тур	e:	SOIL	•	
TAP	= •	3011		

I.D.: G1 - 1

EPA 8080	DCRIC	•		*	
AROCLOR		EPA	8080	ND <1.0	MG/KG
AROCLOR		EPA	8080	ND <1.0	
AROCLOR			8080	ND <1.0	
AROCLOR			8080	ND <1.0	
AROCLOR	1248		8080	ND <1.0	
AROCLOR			8080	ND <1.0 ND <1.0	
AROCLOR	1260	EPA	8080	ND <1.0	MG/ NG
SURROGATI	2			RECOVERY	
	CHLORENDATE	EPA	8080	63	PERCENT

Page: 10 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 Fast Washington Boulevard • Los Angel

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue Los Angeles, California 90021
San Francisco, California 94188

• (415) 330-3000 • (714) 603 1036

• (213) 749-3411

Fax: (213) 746-7228
Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026 • Fax: (714) 693-1034

=======CONSTITUENT=======	====METHOD===== ==RESULT== ===UNIT===
Sample #: 2112155437 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1335 Method: PICKED UP BY SECO REP
I.D.: G1 - 2	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 ND <1.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080 45 PERCENT
Sample #: 2112155439 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/21/92, 1336 Method: PICKED UP BY SECO REP
I.D.: G1 - 3	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	* EPA 8080 ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG

Page: 11 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

781 East Washington Boulevard

• Los Angeles, California 90021

• (213) 749-3411

• Fax: (213) 746-7228

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

• San Francisco, California 94188

• (415) 330-3000

• Fax: (415) 822-5864 5427 East La Palma Avenue

• Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

====METHOD===== ==RESULT== ===UNIT=== =======CONSTITUENT======== RECOVERY SURROGATE 50 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Collector: Client Sample #: 2112155441

Received: 04/21/92

Type: SOIL

Sampling Date & Time: 04/21/92, 1329

Method: PICKED UP BY SECO REP

I.D.: H1 - 7

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND < 1.0 MG/KGEPA 8080 AROCLOR 1221 ND < 1.0 MG/KGAROCLOR 1232 AROCLOR 1242 EPA 8080 ND <1.0 MG/KG EPA 8080 ND < 1.0 MG/KGEPA 8080 AROCLOR 1248 ND < 1.0 MG/KGEPA 8080 AROCLOR 1254 ND < 1.0 MG/KGEPA 8080 AROCLOR 1260

SURROGATE

DIBUTYLCHLORENDATE

EPA 8080

RECOVERY 66 PERCENT

Sample #: 2112155443 Received: 04/21/92

Type: WATER

Collector: Client

Sampling Date & Time: 04/21/92, 1500

Method: PICKED UP BY SECO REP

I.D.: ER2

EPA 8080 PCB'S ND < 0.1 MG/LEPA 608 AROCLOR 1016 ND < 0.1 MG/LEPA 608 AROCLOR 1221 ND < 0.1 MG/L**EPA 608** AROCLOR 1232 ND < 0.1 MG/LEPA 608 AROCLOR 1242 ND < 0.1 MG/LEPA 608 AROCLOR 1248

Page: 12 (cont.)

(ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit)



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue Los Angeles, California 90021
San Francisco, California 94188

San Francisco, California 94188
 Anaheim, California 92807
 (415) 330-3000
 (714) 693-1026

(213) 749-3411(415) 330-3000

Fax: (213) 746-7228Fax: (415) 822-5864

Fax: (415) 822-5864
Fax: (714) 693-1034

APOCIOR 1254

====METHOD=====

==RESULT== ===UNIT=== ND < 0.1 MG/L

AROCLOR 1254 AROCLOR 1260 EPA 608

ND < 0.1 MG/L

SURROGATE DIBUTYLCHLORENDATE

EPA 608

RECOVERY

70 PERCENT

Respectfully Submitted,

Shahid Noori, Manager Chemical La

	12	ITH-EMERY	COMPANY dent Testing Laboratory, Established 1904								<u></u>				, AN	ALYS	SIS R	EQUÍ	
SE	78		oulevard • Los A • San Fi	ingeles, C rancisco, eim, Calil	California 90021 California 9418 fornia 92807	8 • (2 • (7	13) 749-34 15) 330-30 14) 693-10	• . 00	Fax: (213) 745 415) 822 714) 693	2-5864		DATI FILE	E: 4/ NO. 2	217	92 U	PA	GEOF #3- 2113155401	
CLIENT NAI		Pechte/								ANAL	YSES	REQUE	STED					REMARKS	
PROJECT N	AME: /	GF Sta	FACT AUS PROJECT N	10.172	282-001	≠ P.O. NC).				١.		1/4						ŀ
ADDRESS:	690	O Stant	Morales PHONE#	Ange	les Cr	9		•		0			25.3				0 4*		
PROJECT N	IANAGEI	Rich 1	Morales PHONE #:	752	- 1401	' FAX #:		`		DIESEL			X			***			:/x
SAMPLER I	IAME:	Time	n g (Printed)		ignature)						X		208			*	·		
TAT (Analyt	cal Tum	Around Time)	0 = Same Day- 1 = 24 Ho	our	2 = 48	lour	3 -	Normal		8015M GAS	320 BTEX		2		5,4				
	R TYPES	: B - Brass, G -	Glass, P = Plastic, V = Voa Vial, O	- Other	: MA1	RIX		CON	TAINER	8015N	602/8020	418.1		- TO				SAMPLE CONDITION COMMENTS:	M
SAMPLE NO.	DATE SAMPL		SAMPLE DESCRIPTION	-	WATER SOIL	SLUDGE OT	HER TAT	•	TYPE			**		***			2	COMMENTS.	- 1
61-4	4/21/	92 13:37			X		1/	 	9	-			Ž.						
61-5		13:41	•		. X		1	14	G	<u> </u>	ļ		X				-		-
61-6		13:43		:	×		/	1/	G	-	-		X	1.00			-		
61-7		13:44			X		1	1	6	-	ļ		X		× N ₁		_		
H1-1		13:19		:	X		/_	1	G	 		-	X				-		
H1-2		13:21		·	X		_/	1/	6	<u> </u>	-	<u> </u>	X	<u> </u>	J	4	-		<u></u>
H1-3		13:23			×			1	6	_	1-	<u> </u>	X	<u> </u>	ed in	 	-		
41-4	,	13:25			X		1	1/	G		<u> </u>	ļ	X	-	1	-	 		
HI-5		13:27			X			1	G	-	-	-	X	 	-	11.	-		<u> </u>
H1-6	V	13:28			<u> </u>		Date: 1	1/	G	Time	<u>L</u>	1		AMPLE	DISP	osinid	SN:	<u></u>	
Relinguished	10	Parity Sure and Printed Name) Parity Sure and Printed Name)	Received By: (Signature Received By: (Signature	and Printe	ed Name)		Date:	1/92	<u> </u>	Time:	<u>4:5</u>	•	1.	Samp	iles reti	umed t Loot be	e store o chieu	y YES NO dover 30 days, unless requested.	day:
Relinquished	By: (Signatu	re and Printed Name)	Received By: (Signature	·	ed Name)	· 	Date:							. Stora	ge time	euper e	sted:	Date	_ days
SPECIAL	INST	TIONS:		ISTRIBL	JTION: WHITI	YELL	OLD	TO SEC	CO —	PINK T	O CLIE	NT	ĮB	у					

SE		Full		ns Testing Laboratory, Established 1904 levard Delicat Shippard Bldg 114	rancisco	. Californ	ia 9418	3	(215) 7 (415) 3	749-341 130-300 593-102	0 •	Fax: (4	213) 745 415) 822 714) 693	-5864		DAT FILE	E:	CHAI AN 31 7217	N OF	CUS SIS R PA AB NO	EQUF	_OF ====================================	DI
ELIENT NAV		5427 Ea	htel	e Anah	eim, Cal	ifornia 92			. (/14) 6	93-102		74.	ANAL		REQU		-				REMAR		
				PROJECT N	10/7	282-	004	2 P.O. I	NO.							7					4		i de la companya de l
ADDRESS:	19	20	Stanfo	and Ave Los	And	pele s	. (A		`						oxl		*			15.		Mar.
			Rich Mi		•		•	FAX	#:				DIESEL (ABY.			erical and a second		100		-introduction
			in E			Signature)			٠	٠,٠			D DE	J		80206							
			nd Time) 0		our .	2	- 48 H	lour		3 - N	ormal		GAS [O BITEX		180	4	<u>بر برد</u>		**	1 K		Jan 1 1 1
				Glass, P = Plastic, V = Voa Vial, O	- Othe	r.							8015M (602/8020	181	Sha	D (€				SALEPT	E-CONDI	NON
SAMPLE	DA	TE	TIME	SAMPLE DESCRIPTION	,	WATER	MAT BOIL	RIX SLUDGE	отнея	TAT	CONT	TYPE		9	6		ăți.	2 - 20 15-21	άγ		COMM	:	-
			14:01		:		X			1	/	G			- 'AE'.	X			<u>'</u>	-	1	300 p.s.	
E1-2			14:03		÷.		X			1	1	6	 			X	***		-	-	-	·	
F1-3			14:05				X			1	/	6	<u> </u>			X	_		-	┼		<u> </u>	_,
F1-4			14:09		:	-	X			/	/	6	 			X	-			-		en e	(500)
F1-5			14:14				X			1	/	G	 		_	X	-	-		3			34
F1-6			14:10		· ·	<u> </u>	X		_	1	_	6	-	-	-	X	-	opp.			32.		New Cities of
F1-7			14:12			-	X		-	1/	/	6	┼	-	╀	 X	+-	THE REAL PROPERTY.	8 2				
61-1			13:34		: .	-	X		-	1/	+	6	┼	╁—	┼╌	X		and the	ti karat.) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	<u> </u>		ن المراجعة الأروارية الأروارية
61-2	<u> </u>	1	13:35		<u>;</u> ,	-	X	-	+	1/	1/	G	┵	-	4, 3,147		441.72	0.00		% <u>5,4</u>		Ethe	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
61-3)		*	13:36	Received By: (Signature	and Prin	nted Nagne	$\frac{X}{A}$		D	alo:		ــــــــــــــــــــــــــــــــــــــ	Time	4 : !			RAMPL	E DISP	osm	Offic	State of the state of	YES	No
Relinquished	By: (Slor	nature and	Printed Name)	Received By: (Signature Received By: (Signature	and Prin	nted Name				late:	<u></u>	۷_	Time:	1 : '-			2. Sam add	ples wi tional s	ll not b	e store	d over a server s	Caye, unit	200
Relinquished SPECIAL) Printed Name).		1	BUTION:		_{	~	0.0.1	O SEC	×0 –	PINK T	O CLIE	NT	1	3. Store	age time	e requ	# S180:	=(Date	

SE	781 Ea P.O. Bo	et Weshington B	ident Testing Laborat loulevard er's Point Shipyard E	ory, Established 1904 Los A Bldg. 114 San F Anah	rancisco	, Califor	nia 941	R8 •	(213) (415) (714)	330-30	00 •	Fax: (213) 74 415) 82 714) 69	2-5864		DAT FILE		AP	JAI V	'QIQ E	AGE - OF 3 2/12/55 401
CLIENT NAI	ME: Bec												ANA	YSES	REQU	ESTED					REMARKS:
·			ford Ave	PROJECT N	10.77	182.	- 004	P.O.	NO.							<u></u>	,				
					bles	CA	1									2001	٠				1
ADDRESS: 69.00 Stanford Ave. Los Angeles, l'A PROJECT MANAGER: Rich Morales PHONE #: 752-1401 FAX#:											DIESEL			481			·.	. '			
SAMPLER NAME: Tim Eng (Printed) (Signature)										36 D	>		800								
TAT (Analyt	ical Turn Arou	und Time)	0 = Same Day	1 = 24 Ho	ur	2	- 48 I	lour		3-1	lormal		GAS	20 BTEX		1 8460					
CONTAINER TYPES: B - Brass, G - Glass, P - Plastic, V - Voa Vial, O - Other:									8015M	602/8020	418.1	thea				:	SAMPLE CONDITION/				
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPL	E DESCRIPTION		WATER	MA1 BOIL	RIX	ОТНЕЯ	TAT	• CON	TAINER				1			·		COMMENTS:
H1-7	4/2/12	13:29			:		X			1	١	G									
FRZ			Equipmen	Ringate.		人				1	١	Р								<u> </u>	
																				<u></u>	
					} :													,			
					9												`				
								1.3													
-					4						,										
															1:60	,	lbr				
Relinguished E	by: (Signature and	Printed Name)	art Mordes	Received By: (Signatur)	ميا	ΛLV	_		4	72./	, ·		Time: .	S		1.	-	les retu	irned t	o client	
Relinquished E	by: (Signature and	Printed Name)		Received By: (Signature a	1				Di Di	Ste:			Time:				Samp additi Storag	onal st	or age	time is	l over 30 days, unless requested da

SPECIAL INSTPUCTIONS:

DISTRIBUTION: WHITE, YELL .JLD TO SECO — PINK TO CLIENT

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

• Los Angeles, California 90021

Anaheim, California 92807

(213) 749-3411 (415) 330-3000

• Fax: (213) 746-7228

(714) 693-1026

• Fax: (415) 822-5864

• Fax: (714) 693-1034

04/24/92

BECHTEL ENVIRONMENTAL INC.

FILE# 72176 50 BEALE ST.

SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES

415/768/0777

GE STANFORD AVE.

PRO.# 17282-005, C.O.C.

Sample #: 2113161901

Received: 04/22/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/22/92, 1220

Method: SUBMITTED BY CLIENT

I.D.: T1

			•	
EPA 8080	PCB'S	0000	ND <1.0 MG/	/KG
AROCLOR	1016 EPA			
		8080	ND <1.0 MG/	/KG
AROCLOR		•••		
		8080	ND <1.0 MG,	NG
AROCLOR	1232		ND <1.0 MG,	/KG
AROCLOR	1242 EPA			
		8080	ND <1.0 MG,	/KG
AROCLOR		0000		
AROCLOR		8080	ND <1.0 MG,	
	1234		27 MG	/KG
AROCLOR	1260 EPA	8080	2,	,
121000001				

RECOVERY SURROGATE

77 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Sample #: 2113161903

Received: 04/22/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/22/92, 1235

Method: SUBMITTED BY CLIENT

I.D.: S1

EPA 8080 PCB'S

AROCLOR 1016 AROCLOR 1221 AROCLOR 1232

EPA-8080 EPA 8080

ND <1.0 MG/KG ND < 1.0 MG/KG

EPA 8080

ND <1.0 MG/KG

1 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

- Los Angeles, California 90021
- (213) 749-3411 • (415) 330-3000 San Francisco, California 94188
- Fax: (415) 822-5864

- 5427 East La Palma Avenue
- Anaheim, California 92807
- (714) 693-1026 • Fax: (714) 693-1034

AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	====METHOD===== EPA 8080 EPA 8080 EPA 8080 EPA 8080	==RESULT== ===UNIT=== ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG
SURROGATE	EDX 8080	RECOVERY 69 PERCENT

DIBUTYLCHLORENDATE

EPA 8080

Respectfully Submitted,

Manager Chemical Lab



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

05/01/92

BECHTEL ENVIRONMENTAL INC. FILE# 72176 50 BEALE ST.

SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES

415/768/0777

GE STANFORD PRO.# 17282-005

Sample #: 2119114301

Received: 04/28/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/22/92, 1230

Method: SUBMITTED BY CLIENT

I.D.: S3

==RESULT== ===UNIT=== ====METHOD===== ========CONSTITUENT========= EPA 8080 PCB'S ND <10 MG/KG **EPA 8080** AROCLOR 1016 ND <10 MG/KG EPA 8080 AROCLOR 1221 ND <10 MG/KG EPA 8080 AROCLOR 1232 ND <10 MG/KG EPA 8080 AROCLOR 1242 ND <10 MG/KG **EPA 8080** AROCLOR 1248 ND <10 MG/KG **EPA 8080** AROCLOR 1254 15 MG/KG **EPA 8080** AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

RECOVERY N/A PERCENT

Respectfully Submitted,

Noori, Manager Chemical Lab

<u> </u>		H-EMERY C	OMPANY ns Testing Laboratory, Established 1904			,								. (CHAIN AN	OF C	UST S RE	our (
			levard	es, Californi isco, Califor California 9	a 90021 nia 9418 2807	• (213 • (415 • (714	749-34 330-30 30-30 30-30 30-30	ΛΛ	Fav. (4151X7	5-6372 2-5864 3-1034	•.	DAT FILE	E: NO.]	287	LAB	PAGI NO.	2113161904
CLENT NA	E Bec					- 1			\	ANAL	YSES	REQUI					_ R	EMARKS: !
PROJECT N	AME GE	Stanford	Aue. PROJECT NO. 1			P.O. NO.							מאנין					
ADDRESS:	6900	Stanford	1 Ave. Los Angeles	CA				4	•	Ö			2886					1
PROJECT N	WAGER:	Rich Mo	rales PHONE # 75	12-140)	FAX #:				DESEL			à	1	.			·
SAMPLER I	IAME RI	ch Mor	ales Riv	Man il	Mo	stes					ង		BOEI					
TAT (Amalyti	cal Turn Aro	und Time) 0	- Same Day, 1 - 24 Hour, 2 - 48 Ho	our, (Etc.)			· .			BO15M GAS)20 BTEX		hod					
	TYPES: B	- Brass, G - G	Blass, P - Plastic, V - Voa Vial, Ó - Ot	her:	MAT	RIX	·	CONT	TAINER	8015M	602/8020	418.1	Not				-	AMPLE CONDITION
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER		LUDGE OTHE	TAT	•	TYPE	1_	-						- c	OMMENTS:
TI	4/22/92	12:20			X		2	1	G	<u> </u>			X			-		
5×3	4/22/92	12:30		<u> </u>	×		烙	1	G	ļ	ļ		X			-		The second of the second of
51	4/22/92	12:35			×		37	em	G		<u> </u>		X				4	lease archive until
\$1. 1 \$1. 3									_	 	ļ							
										<u> </u>						_		
,	•						_	_	ļ	<u> </u>	-			· .				
1.23	(<u>\$</u>),				<u> </u>		_	<u> </u>	_	 	-						\dashv	
	W.				<u> </u>			-	-	-	-	-					\dashv	
					 			 	-	-	 	<u> </u>	 					
			Received By: (Signa	ture and Prin	led Name				Date:		Time:	<u> </u>		AMPLE	DISPO	SITION	<u> </u> :	· · · · · · · · · · · · · · · · · · ·
Is al	ey: (Signature and ey: (Signature and	Moule	Richard Michaeles A	$M \leq L$	16	Ral.			Dete:	2-5	Time:	<u>4:3</u>	24 1.	Sample	es retui es will i	med to c	lient? ored o	YES NO ver 30 days, unless quested.
Reinguished	By: (Signature and	j Printed Name)	, Received By: (Signa	sture and Prin	téd Name)				Date:		Time:		3.			rage um		days
SPECIAL	NSTPICTK	NS:		iBUTION:			· · · · · ·			din -	ro cul		В	у				Date

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864

Los Angeles, California 90021

(213) 749-3411

• Fax: (213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

05/01/92

BECHTEL ENVIRONMENTAL INC. FILE# 72176 50 BEALE ST. SAN FRANCISCO, CA 94119

> JOB# 17282-004 GE STANFORD P.O.# 17282-004-F-018 C.O.C.

Attn: RICHARD MORALES

Sample #: 2112093501

Received: 04/21/92

415/768/0777

Collector: Client Sampling Date & Time: 04/20/92, 1631

Method: PICKED UP BY SECO REP

I.D.: B1 - 3

Type: SOIL

====METHOD===== ==RESULT== ===UNIT=== ========CONSTITUENT========

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND < 1.0 MG/KGEPA 8080 AROCLOR 1232 ND < 1.0 MG/KGEPA 8080 AROCLOR 1242 ND <1.0 MG/KG EPA 8080 AROCLOR 1248 ND <1.0 MG/KG EPA 8080 AROCLOR 1254 2.5 MG/KG EPA 8080 AROCLOR 1260

SURROGATE 50 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Sample #: 2112093503

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1626

Method: PICKED UP BY SECO REP

I.D.: B1 - 4

EPA 8080 PCB'S ND < 10 MG/KGEPA 8080 AROCLOR 1016 ND < 10 MG/KGEPA 8080 AROCLOR 1221

ND < 10 MG/KGEPA 8080 AROCLOR 1232

Page: 1 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

• Los Angeles, California 90021 San Francisco, California 94188 (213) 749-3411 (415) 330-3000 • Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	====METHOD===== EPA 8080 EPA 8080 EPA 8080	ND < 10 ND < 10 ND < 10	MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* 68	PERCENT

Sample #: 2112093505 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1614

Method: PICKED UP BY SECO REP

I.D.: B1 - 5

ED3 0000	DCDIC		*
EPA 8080		EPA 8080	ND < 20 MG/KG
AROCLOR			ND < 20 MG/KG
AROCLOR	1221	EPA 8080	
AROCLOR	1232	EPA 8080	ND < 20 MG/KG
AROCLOR		EPA 8080	ND < 20 MG/KG
		EPA 8080	ND < 20 MG/KG
AROCLOR		EPA 8080	ND < 20 MG/KG
AROCLOR	1254		300 MG/KG
AROCLOR	1260	EPA 8080	300 Mg/ Ng

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

N/A PERCENT

Sample #: 2112093507

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1612

Method: PICKED UP BY SECO REP

I.D.: B1 - 6

EPA 8080 PCB'S



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228

5427 East La Palma Avenue

Anaheim, California 92807

(714) 693-1026

• Fax: (415) 822-5864 • Fax: (714) 693-1034

AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1254 AROCLOR 1260	===METHOD===== EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	ND < 20 ND < 20 ND < 20 ND < 20 ND < 20 ND < 20	MG/KG MG/KG MG/KG MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* N/A	PERCENT

Sample #: 2112093509 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1620 Method: PICKED UP BY SECO REP

I.D.: B1 - 7

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND <1.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* 43 PERCENT

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit] 3 (cont.) Page:



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

San Francisco, California 94188

Anaheim, California 92807

(415) 330-3000

(714) 693-1026

Los Angeles, California 90021

• (213) 749-3411

 Fax: (213) 746-7228 • Fax: (415) 822-5864

• Fax: (714) 693-1034

Sample #: 2112093511 Collector: Client
Received: 04/21/92 Sampling Date & Time: 04/20/92, 1657
Method: PICKED UP BY SECO REP I.D.: B1 - 8 EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG EPA 8080 AROCLOR 1242 ND <1.0 MG/KG EPA 8080 AROCLOR 1248 ND <1.0 MG/KG EPA 8080 AROCLOR 1254 1.1 MG/KG EPA 8080 AROCLOR 1260 SURROGATE 68 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Sample #: 2112093513 Received: 04/21/92

Type: SOIL

Collector: Client

Collector: Client
Sampling Date & Time: 04/20/92, 1556
Method: PICKED UP BY SECO REP

Method: PICKED UP BY SECO REP

I.D.: B1 - 18

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE EPA 8080 EPA 8080 EPA 8080

EPA 8080 EPA 8080 EPA 8080 EPA 8080

EPA 8080

ND < 10 MG/KGND < 10 MG/KG

ND < 10 MG/KGND < 10 MG/KG

ND < 10 MG/KG ND < 10 MG/KG270 MG/KG

18 PERCENT

4 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228

San Francisco, California 94188

• Fax: (415) 822-5864

ian Francisco, California 94 100		(413)330-3000		F. (714) 603 1034
Anaheim, California 92807	•	(714) 693-1026	•	Fax: (714) 693-1034

=======CONSTITUENT======	====METHOD=====	==RESULT== ===UNIT===
Sample #: 2112093515 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & T Method: PICKED UP	Sime: 04/20/92, 1643 BY SECO REP
I.D.: B1 - 23		
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG ND <1.0 MG/KG 1.6 MG/KG 1.6 MG/KG ND <1.0 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	60 PERCENT
Sample #: 2112093517 Received: 04/21/92 Type: SOIL	Collector: Clien Sampling Date & Method: PICKED U	Time: $04/20/92$, 1601
I.D.: B1 - 19		
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND <1.0 MG/KG

5 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 . • San Francisco, California 94188

Los Angeles, California 90021

 (213) 749-3411 (415) 330-3000

Fax: (213) 746-7228

• (714) 693-1026

• Fax: (415) 822-5864

5427 East La Palma Avenue

● Anaheim, California 92807

• Fax: (714) 693-1034

==RESULT== ===UNIT=== ====METHOD===== =======CONSTITUENT======== SURROGATE 36 PERCENT DIBUTYLCHLORENDATE EPA 8080

Sample #: 2112093519

Received: 04/21/92

Type: WATER

Collector: Client

Sampling Date & Time: 04/20/92, 1719

Method: PICKED UP BY SECO REP

I.D.: ER - 1

HOLD EPA 608 PCB'S *PENDING* UG/L EPA 608 AROCLOR 1016 *PENDING* UG/L EPA 608 AROCLOR 1221 *PENDING* UG/L EPA 608 AROCLOR 1232 *PENDING* UG/L EPA 608 AROCLOR 1242 *PENDING* UG/L EPA 608 AROCLOR 1248 *PENDING* UG/L EPA 608 AROCLOR 1254 *PENDING* UG/L EPA 608 AROCLOR 1260

Sample #: 2112093521 Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1715

Method: PICKED UP BY SECO REP

I.D.: A1 - 15

EPA 8080 PCB'S ND <1.0 MG/KG **EPA 8080** AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG EPA 8080 AROCLOR 1242 ND <1.0 MG/KG EPA 8080 AROCLOR 1248 AROCLOR 1254 ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG **EPA 8080** AROCLOR 1260

Page: 6 (cont.) [ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

781 East Washington Boulevard P.O. 80x 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT======	====METHOD===== ==RESULT== ===UNIT===
SURROGATE DIBUTYLCHLORENDATE	EPA 8080 72 PERCENT
Sample #: 2112093523 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/20/92, 1550 Method: PICKED UP BY SECO REP
I.D.: A1 - 1	
EPA 8080 PCB'S	* ***
AROCLOR 1016	EPA 8080 ND <5.0 MG/KG EPA 8080 ND <5.0 MG/KG
AROCLOR 1221	EPA 8080 ND <5.0 MG/KG EPA 8080 ND <5.0 MG/KG
AROCLOR 1232	EPA 8080 ND <5.0 MG/KG EPA 8080 ND <5.0 MG/KG
AROCLOR 1242 AROCLOR 1248	EPA 8080 ND <5.0 MG/KG
AROCLOR 1254	EPA 8080 ND <5.0 MG/KG
AROCLOR 1260	EPA 8080 15 MG/KG
SURROGATE	*
DIBUTYLCHLORENDATE	EPA 8080 N/A PERCENT
Sample #: 2112093525 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/20/92, 1710 Method: PICKED UP BY SECO REP
I.D.: A1 - 2	
EPA 8080 PCB'S	*
AROCLOR 1016	EPA 8080 ND < 20 MG/KG
AROCLOR 1221	EPA 8080 ND < 20 MG/KG EPA 8080 ND < 20 MG/KG
AROCLOR 1232	EPA 8080 ND < 20 MG/KG EPA 8080 ND < 20 MG/KG
AROCLOR 1242 AROCLOR 1248	EPA 8080 ND < 20 MG/KG
ARUCIOR 1240	

7 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 San Francisco, California 94188 5427 East La Palma Avenue

• Los Angeles, California 90021 Anaheim, California 92807

• (213) 749-3411 (415) 330-3000 (714) 693-1026

• Fax: (213) 746-7228

• Fax: (415) 822-5864 • Fax: (714) 693-1034

=======CONSTITUENT======== AROCLOR 1254

EPA 8080 EPA 8080

====METHOD===== ==RESULT== ===UNIT=== ND < 20 MG/KG

170 MG/KG

SURROGATE

AROCLOR 1260

DIBUTYLCHLORENDATE

EPA 8080

N/A PERCENT

Sample #: 2112093527

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1542

Method: PICKED UP BY SECO REP

I.D.: A1 - 3

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221

AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE EPA 8080 EPA 8080

EPA 8080 EPA 8080 EPA 8080

EPA 8080 EPA 8080

ND < 20 MG/KGND < 20 MG/KG

ND < 20 MG/KGND < 20 MG/KGND < 20 MG/KG

ND < 20 MG/KG40 MG/KG

EPA 8080

N/A PERCENT

Sample #: 2112093529

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1540

Method: PICKED UP BY SECO REP

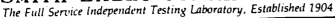
I.D.: A1 - 13

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221

EPA 8080 EPA 8080 ND <1.0 MG/KG ND <1.0 MG/KG

8 (cont.) Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114

 Los Angeles, California 90021 San Francisco, California 94188 (213) 749-3411

• Fax: (213) 746-7228 • (415) 330-3000 • Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA EPA EPA EPA	=METHOD====== 8080 8080 8080 8080 8080	ND <1.0 ND <1.0 ND <1.0 ND <1.0	MG/KG MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA	8080	* 77	PERCENT

Sample #: 2112093531

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1633

Method: PICKED UP BY SECO REP

I.D.: B1 - 25

EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE

EPA 8080 EPA 8080 EPA 8080 EPA 8080

EPA 8080 EPA 8080 EPA 8080

EPA 8080

ND < 20 MG/KGND < 20 MG/KGND < 20 MG/KG

ND < 20 MG/KGND < 20 MG/KGND < 20 MG/KG140 MG/KG

N/A PERCENT

Sample #: 2112093533

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1629

Method: PICKED UP BY SECO REP

I.D.: B1 - 1

Page: 9 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

- Los Angeles, California 90021 San Francisco, California 94188
- (213) 749-3411
 - (415) 330-3000
- Fax: (213) 746-7228 • Fax: (415) 822-5864

- Anaheim, California 92807
- (714) 693-1026
- Fax: (714) 693-1034

=======CONSTITUENT=======	====METHOD=====	==RESULT== ===UNIT===
EPA 8080 PCB'S AROCLOR 1016	EPA 8080 EPA 8080	ND < 50 MG/KG ND < 50 MG/KG
AROCLOR 1221 AROCLOR 1232 AROCLOR 1242	EPA 8080 EPA 8080	ND < 50 MG/KG ND < 50 MG/KG
AROCLOR 1242 AROCLOR 1248 AROCLOR 1254	EPA 8080 EPA 8080	ND < 50 MG/KG ND < 50 MG/KG
AROCLOR 1254 AROCLOR 1260	EPA 8080	120 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	* N/A PERCENT

Sample #: 2112093535

Received: 04/21/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/20/92, 1616

Method: PICKED UP BY SECO REP

I.D.: B1 - 16

EPA 8080 PCB'S			*·	
	· · · · · · · · · · · · · · · · · · ·	8080	ND <1.0	MG/KG
AROCLOR 1016				
AROCLOR 1221	EPA	8080	ND <1.0	
AROCLOR 1232	EPA	8080	ND <1.0	
AROCLOR 1242	EPA	8080	ND <1.0	
AROCLOR 1248	EPA	8080	ND <1.0	
AROCLOR 1254	EPA	8080	ND <1.0	
AROCLOR 1260	EPA	8080	ND <1.0	MG/KG
CURROCIME			*	
SURROGATE DIBUTYLCHLORENDATE	EPA	8080	70	PERCENT

Page: 10 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard
P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

Los Angeles, California 90021
San Francisco, California 94188

• (213) 749-3411
• Fax: (213) 746-7228
• (415) 330-3000
• Fax: (415) 822-5864 5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

4.6 MG/KG

46 PERCENT

Collector: Client
Sampling Date & Time: 04/20/92, 1607
Method: PICKED UP BY SECO REP Sample #: 2112093537 Received: 04/21/92 Type: SOIL I.D.: B1 - 2 =======CONSTITUENT======== ===METHOD===== ==RESULT== ===UNIT=== EPA 8080 PCB'S ND < 1.0 MG/KGEPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080 AROCLOR 1232 ND <1.0 MG/KG EPA 8080 AROCLOR 1242 ND <1.0 MG/KG ND <1.0 MG/KG EPA 8080 EPA 8080 AROCLOR 1248 AROCLOR 1254

EPA 8080

EPA 8080

DIBUTYLCHLORENDATE

DIBUTYLCHLORENDATE

Received: 04/21/92

Type: SOIL

Sample #: 2112093539 Collector: Client Received: 04/21/92 Sampling Date & Time: 04/20/92, 1558

Method: PICKED UP BY SECO REP

I.D.: B1 - 17

AROCLOR 1260

SURROGATE

EPA 8080 PCB'S ND < 20 MG/KGEPA 8080 ' AROCLOR 1016 ND < 20 MG/KGEPA 8080 AROCLOR 1221 ND < 20 MG/KG ND < 20 MG/KG EPA 8080 AROCLOR 1232 EPA 8080 AROCLOR 1242 EPA 8080 ND < 20 MG/KGAROCLOR 1248 ND < 20 MG/KGEPA 8080 AROCLOR 1254 101 MG/KG EPA 8080 AROCLOR 1260 SURROGATE N/A PERCENT

EPA 8080

Page: 11 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

(714) 693-1026

• Fax: (714) 693-1034

========CONSTITUENT========	====METHOD===== ==RESULT== ===UNIT===
Sample #: 2112093541 Received: 04/21/92 Type: SOIL	Collector: Client Sampling Date & Time: 04/20/92, 1640 Method: PICKED UP BY SECO REP
I.D.: B1 - 24	
EPA 8080 PCB'S AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	EPA 8080 ND <5.0 MG/KG EPA 8080 6.8 MG/KG EPA 8080 ND <5.0 MG/KG EPA 8080 7.4 MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080 100 PERCENT

Respectfully Submitted,

Shahid Noori, Manager Chemical Lab

Page: 12

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

<i>.</i>		The Fall	H-EMERY C	ent Testing Laboratory, Established 1904											•						REQUEST OFOF
	ľ	781 Eas P.O. Bos 5427 Ea	t Washington Bo k 880550, Hunter ast La Palma Ave	ulevard • Los An 's Point Shipyard Bldg. 114 • San Fra nue • Anahei	geles, (ancisco m, Cal	California , Californ ifornia 92	90021 ia 9418 807	8 •	(213) (415) (714)	749-341 330-300 693-102	0 • 6 •	Fax: (213) 74: 415) 82: 714) 69:	2-5864		DAT	E: 4 NO. 2	217		AB NO	3112013201
LEMW	Æ:	Bec	htel E	invironmental:	Zn	c.	٠	,					ANA	YSES	REQU	ESTE	: 				REMARKS:
HOJECT N	AME	6E	Stanfor	Ave PROJECT NO)./7	182 -	004	P.O.	NO.							2			Ì		
DORESS:	6	900	Stanford	1 Ave. Los Ange	ks	, lA	,						0			KX					
Wilest)	D)W	GER /	Pich M	Perales 1 PHONE # 7	152	- 14	401	FAX	# :	<u></u>			DESEL			605.					
AND EN	MA	7	im E	(Printed)		Signature)		,					8	×			·			4	
AT CAMAN	cal T	um Aroi	and Time)	0 - Same Day; 1 - 24 Hour; 2 - 48	Hour,	(Etc.)		·					88	NO BITEX		18001		\$	'		
, ,				Glass, P = Plastic, V = Voa Vial, O =	*								8015M	602/8020	418.1	the	·		Xa '		SAMPLE CONDITION
4			TIME SAMPLED	SAMPLE DESCRIPTION		WATER	MAT sou	RIX BLUDGE	ОТНЕЯ	TAT	CON	TAINER				11					COMMENTS:
			16:31							1	1	G				X					
81-4	•	<u> </u>	16:26				\checkmark			1	/	G	_			×			_	 	
81-5	-		16:14				/			1	/	G	<u> </u>			×				 	
81-6			16:12		i .		\checkmark			1	/	G		_	_	X				<u> </u>	
81-7			16:20				V			1	1	G			_	X	_			 	-
81-8			16:57		;		✓		_	1	1	6	_	_		X			-	-	<u> </u>
81-18			15:56	ii .	} 		√			1	1	G	-	 	_	×	-	ļ.,	-	┼-	
81-23	T	13	16:43	Surface			/			1	1	6	_	<u> </u>	ļ	X	-	_	_	-	
81-22	-		17:53	Surface - 1'			V		_	1	1	6	-	-	_	X	-	a	+-	+	Gravelly *
81-9	1	1	17:51	Surface - 1'	· 		lacksquare			1	1	G			1	X	AMPLI	HO)	Gravelly
Patropping	By: (84)	mature on	Mora	Les DOPPIS		PAN	L E.	KOD	216	XZ.		Date C//	1/92	Time:	8'40	<u>`</u>	Samp	oles ret	umed	to clier	
Relinquished	Byt (84	gheture and	(Printêd Name)	Received By: (S								Date		Time:	_		addit	ional s	torage	time is	d over 30 days, unless requested.
· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	Printed Name)	necessed by to		. = =). Stora	ge time	ND91 e	ested:	date
SPECIAL De May	INS1			chive until further DIS	TDID	UTION: \	WHITE	YE!		NK T	O SEC	:0 – 0	SOLD	TO CLI	ENT		Зу				

SE	781 Eas P.O. Bo	st Washington Bo x 880550, Hunter	dent Testing Laboratory, Established 1904 pulevard r's Point Shipyard Bldg. 114 Los Angele San Franci	sco, Califor	mia 9413	88 •	(415)3	749-341 330-300 593-102	O ●	Fax: (213) 745 415) 822 714) 693	-5864		DATI FILE	. 4	1A -	· リン	SIS R	EQUEST GEOFOF
CLIENT NAM		ast La Palma Ave	Environmental I								ANAL	YSES	REQU	ESTED					REMARKS:
PROJECT N	AME:GE	Stanfo	ord Ave PROJECT NO./		-004	P.O. I	NO.				٥			204 m/2)		,			
		Rich M		2-/1	101	FAX	t:				DIESEL			100					
SAMPLER N	IAME T	in Eng	(Printed)	(Signature)						5	ឥ		180			! `		
AT (Analyti	cal Turn Arou	und Time)	0 - Same Day; 1 - 24 Hour; 2 - 48 Ho	ur, (Etc.)					: .		M GAS	602/8020 BTEX	_	rethog		٠.			•
· [4		T	Glass, P = Plastic, V = Voa Vial, O = Otl	her:	MAT	RIX .	•		CON	TAINER	8015M	9/709	418.1	18					SAMPLE CONDITION
BANDLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIPTION	WATER	904.	ernoas	ОТНЕЯ	TAT	;	TYPE							I ~	<u> </u>	COMMENTS:
81-10	4/20/92	17:08	Surface - 1'		X			1	<u> </u>	6				\triangle		40	4		Gravelly *
11-11		17:48	Surface -1'		X			1	/	6				X		4-1-	LD.		Gravelly
81-19		16:01	Surface		X			/	1	6				X					\$ -24 -
ER-1	*		Equipment rinsate	X				1	1	4				×			<u> </u>	 	HOLD Slick
A+15	V	17:15	:		K			1	1	G				X		<u> </u>	ļ	<u> </u>	RUN FIR
'			:							_						<u> </u>	_	 	
		:								<u>.</u>	_	-		 	<u> </u>	_	-	-	
	,,							<u> </u>	<u> </u>		_	_	_	_	 	1	-	1	
	100 mg		· ·		_			_	_	<u> </u>	_	<u> </u> -				-	-	┼-	
			A Receiled By (Signa	ture and Prin	nted Name			<u> </u>		Dete		Time:	3.0		AMPL	E DISF	озпк))N:	12 VE2 1
Authorited B	by: (Signature and	Marale d Printed Name)	Received By: (Signal Received	num and Pris	nted Name	•)	ar i	BU	د_	Date:		Time:		1.	Samp Samp addit	oles rel ples wi tional s	urned t	o clien store time is	d over 30 days, unless requested

DISTRIBUTION: WHITE, YE

SPECIAL METTUCTIONS:

INK TO SECO - GOLD TO CLIENT

days

Date

in the second		SMIT The Ful	HEMERY C	COMPANY lent Testing Laboratory, Es	tablished 1904											<u></u>		AL	IAI V	SIS A	TODY AND REQUEST
		781 Eas P.O. Bo	a Washington Do	ulevard r's Point Shipyard Bldg. 1	e Los Appeles	o, Califor	nia 941	88	(213) (415) (714)	330-300	0 •	Fax: (4	213) 745 415) 822 714) 693	-5864		DAT FILE	E: _4 NO	- 2º 7217	1 V	SE PA	GE 3 OF 3 311209350
CLIENT N	AME:	Bed	htel E	Favironmen	tel Inc.	·							ANAL	YSES	REQU	ESTED	:				REMARKS:
					PROJECT NO./7		004	P.O.	NO.							7/2	.				. ,
				ford Ave.	Los Ang	eles	, Ci	4								850	·				
	HAN	GER:	Rich	lorales	PHONE #: 75.2	- /4	01	FAX	# :		٠.		· 퍼	i		Bu					
	_		in Eng		73								DIESE			280				*	
	<u> </u>			(Printed)		(Signature)						Si	втех		4					
1 1				0 - Same Day; 1 - 24						<u></u>	٠.		SM GAS	602/8020	-	1400					
CONTAIN		PES: B	- Brass, G -	Glass, P = Plastic, V =		er:		TRIX		TAT	CONT	AINER	8015M	602	418.1	4	ý				SAMPLE CONDITION/ COMMENTS:
N	SA	MPLED	SAMPLED	SAMPLE DES	SCRIPTION	WATER		BLUDGE	OTHER	12.	•	TYPE				\ \ \				<u> </u>	
Al- 1	4/	20/92	15:50			-	X			_/_	/	G				\ <u>\</u>			-		
AL Z	1		17:10		· · · · · · · · · · · · · · · · · · ·	 	X	 		-/	1	G			 	\triangle			-	-	
A/1?	\$		15:42		·		×	<u> </u>		/	/_	G				X	├	<u> </u>	-	-	
AI-1	3		15:40				X	<u> </u>		1	1	4	<u> </u>		<u> </u>	X				-	
81-2			16:33	Surface			×			1	1	G			_	X		<u> </u>	<u> </u>	<u> </u>	
BI-1			14:29	Surface	en		×	<u> </u>		1	1	G				X		<u> </u>		_	
QL J	,		1 .	Surfage		1	×			1	1	G				X				_	
81-16	,		16:07				×			1	1	G				X					
81-2	_	1	15:58			1	×		1	1	1	a				X					
81-1	4	1		Surface		_	X	1	1	7	1	G	1	1		X					
DI-Z	d By: (8	gnature and			Propriesed By: (Sign) Lity	e and Prin	led Name	1	2	<u> </u>	<u> </u>	Date:	192	Time:	8:0	S	AMPLI	E DISP	OSITIC urned to	DN: o clien	1? YES NO
1	200	and	Printed Name)	males &	Received By: (Signatu				0021			Date:		Time:	<u>, </u>		Samr	Jac wil	I not be	store	d over 30 days, unless
1			Printed Name)		Received By: (Signatu	re and Prin	ted Name	e)		·		Date:		Time:		7			orage l		requested day
-				<i>l</i> . :	1 The state of the		. 1	<u> </u>	<u> </u>	,								90 000	,		Oate

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

Los Angeles, California 90021

(213) 749-3411

• Fax: (213) 746-7228

Anaheim, California 92807

• (415) 330-3000 • Fax: (415) 822-5864 • (714) 693-1026 • Fax: (714) 693-1034

05/01/92

BECHTEL ENVIRONMENTAL INC. FILE# 72176 50 BEALE ST. SAN FRANCISCO, CA 94119

Attn: RICHARD MORALES

415/768/0777

CHAIN OF CUSTODY

GE STANFORD, PRO.# 17282.004

Collector: Client Sample #: 2120151401

Sampling Date & Time: 04/29/92, 1154 Received: 04/29/92

Method: SUBMITTED BY CLIENT

I.D.: B1 - 26

Type: SOIL

EPA 8080 PCB'S ND <5.0 MG/KG EPA 8080 AROCLOR 1016 ND <5.0 MG/KG EPA 8080 AROCLOR 1221 ND <5.0 MG/KG ND <5.0 MG/KG EPA 8080 AROCLOR 1232 EPA 8080 AROCLOR 1242 ND <5.0 MG/KG EPA 8080 AROCLOR 1248 ND <5.0 MG/KG EPA 8080 AROCLOR 1254 14 MG/KG EPA 8080 AROCLOR 1260

RECOVERY SURROGATE

84 PERCENT EPA 8080 DIBUTYLCHLORENDATE

Collector: Client

Sample #: 2120151403 Sampling Date & Time: 04/29/92, 1157 Received: 04/29/92

Method: SUBMITTED BY CLIENT Type: SOIL

I.D.: B1 - 27

AROCLOR 1232

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG EPA 8080 AROCLOR 1221 ND <1.0 MG/KG EPA 8080

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit] 1 (cont.) Page:



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 Los Angeles, California 90021 San Francisco, California 94188

• , (213) 749-3411 (415) 330-3000

• Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

=======CONSTITUENT======= AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1260	====METHOD===== EPA 8080 EPA 8080 EPA 8080	ND <1.0 ND <1.0 ND <1.0	MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	RECOVERY 60	PERCENT

Sample #: 2120151405

Received: 04/29/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/29/92, 1159

Method: SUBMITTED BY CLIENT

I.D.: B1 - 28

EPA 8080 PCB'S ND <1.0 MG/KG EPA 8080 AROCLOR 1016 ND <1.0 MG/KG AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 **EPA 8080** ND <1.0 MG/KG EPA 8080 ND <1.0 MG/KG **EPA 8080** ND <1.0 MG/KG EPA 8080 AROCLOR 1248 ND <1.0 MG/KG EPA 8080 AROCLOR 1254 1.0 MG/KG **EPA 8080** AROCLOR 1260

SURROGATE DIBUTYLCHLORENDATE

EPA 8080

RECOVERY

60 PERCENT

Sample #: 2120151407

Received: 04/29/92

Type: SOIL

Collector: Client

Sampling Date & Time: 04/29/92, 1200

Method: SUBMITTED BY CLIENT

I.D.: B1 - 29

EPA 8080 PCB'S

2 (cont.)

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]



The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

Anaheim, California 92807

• Fax: (213) 746-7228 • (213) 749-3411

• (415) 330-3000 • Fax: (415) 822-5864

• Fax: (714) 693-1034 • (714) 693-1026

AROCLOR 1016 AROCLOR 1221 AROCLOR 1232 AROCLOR 1242 AROCLOR 1248 AROCLOR 1254 AROCLOR 1254 AROCLOR 1260	===METHOD EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	ND <25 ND <25 ND <25 ND <25 ND <25 ND <25	MG/KG MG/KG MG/KG MG/KG
SURROGATE DIBUTYLCHLORENDATE	EPA 8080	RECOVERY N/A	PERCENT

Sample #: 2120151409

Received: 04/29/92

DIBUTYLCHLORENDATE

Type: SOIL

Collector: Client

Sampling Date & Time: 04/29/92, 1207 Method: SUBMITTED BY CLIENT

I.D.: B1 - 30

EPA 8080	DCRIS			*	
AROCLOR		EPA	8080	ND <50	MG/KG
			8080	ND <50	
AROCLOR		,— "	8080	ND <50	
AROCLOR AROCLOR			8080	ND <50	
AROCLOR	•		8080	ND <50	
AROCLOR	•		8080	ND <50	
AROCLOR			8080	130	MG/KG
	_ •		•	RECOVERY	
SURROGAT	E			RECOVERT	

EPA 8080

21201514

N/A PERCENT

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188

(213) 749-3411 (415) 330-3000 • Fax: (213) 746-7228

• (714) 693-1026

• Fax: (415) 822-5864

PENDING PERCENT

• Fax: (714) 693-1034 Anaheim, California 92807

Collector: Client Sample #: 2120151411

Sampling Date & Time: 04/29/92, 1208 Received: 04/29/92

Method: SUBMITTED BY CLIENT Type: SOIL

I.D.: B1 - 31

====METHOD===== ==RESULT== ===UNIT=== ======CONSTITUENT====

EPA 8080	PCB'S		*
AROCLOR		EPA 8080	ND <50 MG/KG
AROCLOR		EPA 8080	ND <50 MG/KG
AROCLOR	•	EPA 8080	ND <50 MG/KG
AROCLOR			ND <50 MG/KG
	1248	EPA 8080	ND <50 MG/KG
AROCLOR		EPA 8080	ND <50 MG/KG
AROCLOR		EPA 8080	160 MG/KG
			·

RECOVERY SURROGATE

EPA 8080 N/A PERCENT DIBUTYLCHLORENDATE

Collector: Client Sample #: 2120151413

Sampling Date & Time: 04/29/92, 1210 Received: 04/29/92

Method: SUBMITTED BY CLIENT Type: SOIL

I.D.: B1 - 32

EPA 8080 PCB'S	•	*PENDING*
AROCLOR 1016	EPA 8080	*PENDING* MG/KG
AROCLOR 1221	EPA 8080	*PENDING* MG/KG
AROCLOR 1232	EPA 8080	*PENDING* MG/KG
AROCLOR 1242	EPA 8080	*PENDING* MG/KG
AROCLOR 1248	EPA 8080	*PENDING* MG/KG
AROCLOR 1254	EPA 8080	*PENDING* MG/KG
AROCLOR 1260	EPA 8080	*PENDING* MG/KG
SURROGATE		*PENDING*

EPA 8080

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

DIBUTYLCHLORENDATE

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

- Los Angeles, California 90021
- (213) 749-3411 San Francisco, California 94188
- (415) 330-3000
- Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

	====METHOD=====	==RESULT==	===UNIT===
=======CONSTITUENT========			

Respectfully Submitted,

Noori, Manager Chemical Lab

Page:

[ND = None Detected; (G) = Grab; MDL = Minimum Detection Limit]

. 21201514

	781 Ea P.O. Bo		COMPANY dent Testing Laboratory, Establish pulevard a's Point Shipyard Bldg, 114	ed 1904 Los Angeles, San Francisco Anaheim, Cal	California , California ifornia 92	s 90021 nia 9411 2807	88 •	(213) (415) (714)	749-341 330-300 693-102	1 • 00 • 00 • 00 • 00 • 00 • 00 • 00 •	Fax: (213) 74: 415) 82: 714) 69:	2-5864	· .	DAT FILE		, AN	IALY	SIS F	AGE / 2 (2015	-
T.W	23 3	CHTEL	·	Anancan, car	4.1							ANA	YSES	REQU				١		REMARKS:	
1 34 50		STANF		JECT NO. 17	282.	004	P .O.	NO.							مرح)						,
See A way	-1	BICH MO		NE #: 752	- 140	>1	· FAX	8 :	·			Se. o	·		(PCB						
SAMPLER N	IAME:	TIM B	ENG (Printed)	15×	- AL (. 2	/_				<u> </u>	O DIESEL	втех		8080	**					•
7			0 - Same Day, 1 - 24 Hou	ţ								8015M GAS	602/8020 BT	418.1	METHOD				·	SAMPLE CO	NDITION/
SAMPLE NO.	DATE SAMPLED	TIME SAMPLED	SAMPLE DESCRIP	TION	WATER	MAT	RIX SLUDGE	ОТНЕЯ	TAT	CON	TAINER	"	9	,	M		•			COMMENTS	
BI -24	4/24/92					Χ			1	1	G	•			1					SOL TA	, SURFACE
BI - 27	1	1157		· · · · · · · · · · · · · · · · · · ·		X			١	1	6				V						- GUNDE
B - 28		1159				X			1	l	G				~						•
e1-29		1200				X			١	1	G				V					-	
BI -30		1267				X			1	1	6				V					1	
BI -31		1208		:		X			1	1	G				V	_		ļ	<u> </u>	1	,
BI-32	1	1210				X		_	1	1	G				\ <u>'</u>		_	-	-	"	<u> </u>
				3:			<u> </u>			<u>. </u>	-	1	-			-		-	1		
Retinquished E	y; (Signature and	Printed Name)	Rece Rece	ived By (Signature	and Printe	A FAV	()	HRAY	90	4/	Date:		Time:)5	1.	Samp	les reti	OSITIC umed to not be torage t	o client storec	t? YES d over 30 days, requested.	uniess
	NETTICE		Rece	alved By: (Signature	and Printe	PU NAME		•			J440.			·	3. B		ge time	reque	sted:	= [da

SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

- Los Angeles, California 90021 San Francisco, California 94188
- (213) 749-3411 • (415) 330-3000
- Fax: (415) 822-5864

- Anaheim, California 92807
- (714) 693-1026
- Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176

REPORT NO:

21120935 Soil

MATRÍX: METHOD:

EPA 8080

LAB NO:

2112093521

BATCH NO:

21128080-1 (4/21/92)

<u>PARAMETER</u>	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	Z REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	ND ND	1.73 1.67	1.73 1.74	100 104	60-140	4%

R.P.D. - Relative Percent Difference

- None Detected

SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411

• Fax: (213) 746-7228

Anaheim, California 92807

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank

Received: N/A

Type: Soil

Collector: N/A

Sampling Date & Time: N/A Method: N/A

I.D.: Method Blank

Extraction Method/Date Analysis Date	====METHOD==== EPA 3550	04/21/92 04/21/92	
EPA 8080 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg	1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg
Surrogate Dibutylchlorendate	EPA 8080	200 ug/kg 72 Percent	

Page:

[ND = None Detected; NDL = Method Detection Limit]

10631538

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114

- Los Angeles, California 90021
- (213) 749-3411 • (415) 330-3000
- Fax: (213) 746-7228
- San Francisco, California 94188
- Fax: (415) 822-5864

5427 East La Palma Avenue

Anaheim, California 9,2807

• (714) 693-1026 • Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176

REPORT NO:

21121554

MATRIX:

Soil

METHOD: LAB NO: EPA 8080 2112155417

BATCH NO:

21138080-1 (4/22/92)

<u>PARAMETER</u>	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	1.1 1.1	2.65 2.65	2.74 2.86	73 76	60-140	4%

R.P.D. - Relative Percent Difference

- None Detected

SMITH-EMERY COMPANY 781 East Washington Boulevard

The Full Service Independent Testing Laboratory, Established 1904

P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

• Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000 • Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank Received: N/A

Type: Water

Collector: N/A

Sampling Date & Time: N/A

Method: N/A

Method Blank

======================================	====METHOD==== EPA 3550	==RESULT== = 04/22/92 04/22/92	===UNIT===	===MDL====
EPA 608 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 608 EPA 608 EPA 608 EPA 608 EPA 608 EPA 608 EPA 608		ng/l ng/l ng/l	0.1 mg/l 0.1 mg/l 0.1 mg/l 0.1 mg/l 0.1 mg/l 0.1 mg/l 0.1 mg/l
Surrogate Dibutylchlorendate	EPA 608	200 t 65 l	ug/l Percent	

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

 Los Angeles, California 90021 San Francisco, California 94188 • (213) 749-3411 (415) 330-3000

• Fax: (415) 822-5864

Anaheim, California 92807.

(714) 693-1026

• Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176

REPORT NO:

21121554

MATRIX:

Water

METHOD: LAB NO: EPA 608

2112155443

2113608-1 (4/22/92)

<u>PARAMETER</u>	SAMPLE RESULTS (mg/l)	AMOUNT SPIKED (mg/l)	AMOUNT RECOVERED (mg/l)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	R.P.D.
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	ND ND	0.03	0.0276 0.0241	92 80	60-140	14%

R.P.D. - Relative Percent Difference - None Detected ND



The Full Service Independent Testing Laboratory. Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 San Francisco, California 94188 5427 East La Palma Avenue

- Los Angeles, California 90021
- (213) 749-3411 • (415) 330-3000 • (714) 693-1026
- Fax: (213) 746-7228 Fax: (415) 822-5864

Anaheim, California 92807

• Fax: (714) 693-1034

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank

Collector: N/A

Received: N/A Type: Soil

Sampling Date & Time: N/A Method: N/A

I.D.: Method Blank

======================================	====METHOD==== EPA 3550	==RESULT== ===UN11=== 04/22/92 04/22/92	===111)_====
EPA 8080 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg	1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg
Surrogate Dibutylchlorendate	EPA 8080	200 ug/kg 70 Percent	



SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

• Los Angeles, California 90021 San Francisco, California 94188

• (213) 749-3411 • (415) 330-3000

• 'Fax: (213) 746-7228 • Fax: (415) 822-5864

Anaheim, California 92807

• (714) 693-1026

• Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176

REPORT NO:

21131619

MATRIX:

Soil

METHOD:

EPA 8080

LAB NO:

2113161903

BATCH NO:

21148080-1 (4/23/92)

PARAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	Z REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	ИD ИD	1.52 1.54	1.46 1.45	96 94	60-140	2%

R.P.D. - Relative Percent Difference - None Detected ND

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Palma Avenue

• Los Angeles, California 90021

• (213) 749-3411 • (415) 330-3000 • Fax: (415) 822-5864

• Fax: (213) 746-7228

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank

Received: N/A

Type: Soil

Collector: N/A

Sampling Date & Time: N/A

Method: N/A

I.D.: Method Blank

======================================	= ====METHOD==== EPA 3550	==RESULT== ===UNIT=== 04/23/92 04/23/92	===(\[\]_====
EPA 8080 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg	1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg
Surrogate Dibutylchlorendate	EPA 8080	200 ug/kg 70 Percent	•

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

Los Angeles, California 90021

San Francisco, California 94188

• (213) 749-3411 • Fax: (213) 746-7228 • Fax: (415) 822-5864 • (415) 330-3000 (714) 693-1026

Anaheim, California 92807

• Fax: (714) 693-1034

March 18, 1993

QUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176 21191143

REPORT NO:

Soil

MATRIX: METHOD:

EPA 8080

LAB NO:

2119114301

BATCH NO:

21198080-1 (4/28/92)

PARAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	% REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	15.2 15.2	1.3 1.3	19.5 19.2	118 116	60-140	2%

R.P.D. - Relative Percent Difference

- None Detected ND

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 5427 East La Palma Avenue

Los Angeles, California 90021

• (213) 749-3411 • San Francisco, California 94188 • (415) 330-3000 • Fax: (415) 822-5864

• Fax: (213) 746-7228

Anaheim, California 92807

• (714) 693-1026 • Fax: (714) 693-1034

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank

Collector: N/A

Received: N/A

Sampling Date & Time: N/A

Method: N/A

Type: Soil

I.D.: Method Blank

======================================	====METHOD==== EPA 3550	==RESULT== ===UNIT=== 04/28/92 04/28/92	===MDL====
EPA 8080 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	* ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg ND mg/kg	1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg
Surrogate Dibutylchlorendate	EPA 8080	200 ug/kg 70 Percent	



SMITH-EMERY COMPANY
The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shippard Bldg. 114 5427 East La Palma Avenue

- Los Angeles, California 90021 San Francisco, California 94188
- (213) 749-3411 • · (415) 330-3000
- Fax: (213) 746-7228

- Fax: (415) 822-5864 • Fax: (714) 693-1034

- Anaheim, California 92807
- (714) 693-1026

March 18, 1993

OUALITY CONTROL DATA MATRIX SPIKE and DUPLICATE SPIKE

CLIENT:

Bechtel Environmental

FILE NO:

72176

REPORT NO:

21201514

MATRIX:

Soil

METHOD:

EPA 8080

LAB NO: BATCH NO: 2120151405 21268080-1 (4/29/92)

PARAMETER	SAMPLE RESULTS (mg/kg)	AMOUNT SPIKED (mg/kg)	AMOUNT RECOVERED (mg/kg)	Z REC	SPIKE RECOVERY ACCEPTANCE RANGE(%)	<u>R.P.D.</u>
Aroclor 1260 (Spike) Aroclor 1260 (Dup. Spike)	1.0 1.0	1.25 1.25	2.1 2.07	93 92	60-140	1%

R.P.D. - Relative Percent Difference - None Detected

The Full Service Independent Testing Laboratory, Established 1904

781 East Washington Boulevard P.O. Box 880550, Hunter's Point Shipyard Bldg. 114 • San Francisco, California 94188 5427 East La Paima Avenue

• Los Angeles, California 90021

• Anaheim, California 92807

• (213) 749-3411 • (415) 330-3000 • Fax: (415) 822-5864

• Fax: (213) 746-7228

• (714) 693-1026 • Fax: (714) 693-1034

Bechtel Environmental File # 72176 50 Beale Street, Mail Stop 50/18/A52 San Francisco, CA 94105

03/18/93

Attn: Steve Nakasaki

GE Stanford Ave.

Sample #: Blank Received: N/A

Collector: N/A

Sampling Date & Time: N/A Method: N/A

Type: Soil

I.D.: Method Blank

========CONSTITUENT======== Extraction Method/Date Analysis Date	====METHOD==== EPA 3550	==RESULT== 04/29/92 04/29/92	===UNTT===	===MDL====
EPA 8080 Aroclor 1016 Aroclor 1221 Aroclor 1232 Aroclor 1242 Aroclor 1248 Aroclor 1254 Aroclor 1260	EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080 EPA 8080	29 29 29 29 29 29 29 29 29 29 29 29 29 2	mg/kg mg/kg mg/kg mg/kg mg/kg	1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg 1.0 mg/kg

Surrogate

Aroclor 1260

EPA 8080 Dibutylchlorendate

200 ug/kg 70 Percent



LABORATORY REPORT

Prepared For:

Conrad Sherman

Date Sent: 03-13-92

Bechtel Environmental

6900 Stanford Avenue

Los Angeles, Cl 90001

Report No. 922044

Date Received: 03-11-92

Purchase Order:RFP17232-004-F-003-TSC

Sample Description:

(2) Wastewater samples

Method of Analysis:

Gas Chronatography (EPA 8080)

RESULTS

Client

Auto Lab Sample Mo.: Polychlorinated Biphenyls*

(maga)

₩-001 and

Sample Mo.:

W-002 Composite 011747-43

0.007

Blank

011749

<0.002

Limit of Detection

0.002 ppm

*Reported as Arochlor 1260.

Remarks - Sample(s) and sampling data as provided

by: Bechtel Environmental

Ref.: SSRIp121 Analyst: SSR

Approved by:

Ref. Inv. No.: L15059

Date: 03-13-92

10771 Noel Street, Los Alamitos, CA 90720 714/220-3922 FAX 714/220-2081

This report pertains only to the samples investigated and does not necessarily apply to other apparently identical or similar materials. This report is submitted for the exclusive use of the client to whom it is addressed. Any reproduction of this report or use of this Laboratory's name for advertising or publicity purposes without written authorization is prohibited.

Appendix F

MANIFESTS

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

90713931	E CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-862-7550	
	ENTE	
4	w	
	illi	
	Œ	
	¥	
	NATIONAL	
	THE NATIONAL	
	CALL THE NATIONAL	
	PILL, CALL THE NATIONAL	
	OR SPILL, CALL THE NATIONAL	
	GENCY OR SPILL, CALL THE NAT	
	ত	
	ত	
	IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL	

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA		Document		2. Page 1	111101111		he shaded area by Federal law.
3.	Generator's Name and Mailing Address	CAUGSC	3.11611.4.44	OPPE			nifest Docur		
-		GENERAL EL	PCTRIC						71323
		6900 Stanford A	-	os Ca 900	6; B	. State Ge	nerator's ID		- A- 1-2 Km 448.
4.	Generator's Phone (213) 752-2864		ene Boczek		٠ <u>٠</u>	د ا ا	JAIG 10	-	2078
_	Transporter 1 Company Name	8.	US EPA ID No	umber	10		naporter's i		201716
l	Santa Fe Railcoad	i e la	Diologia	e G E J	<u> </u>		er's Phone		347-2800
7.	Transporter 2 Company Name	8. ·	US EPA ID Nu	umber	E	State Tra	naporter's II		2737-4044
	Condiseo	1 Urt	198810	1710111	$\int_{\Gamma} x ^{2}$	Transport	er's Phone	901-8	128 3
9.	Designated Facility Name and Site Address	ss · 10.	US EPA ID Nu			. State Fa		7	
						1/1	11-1	$1/\epsilon$	14 4 Jel
	IS. Pollution Control Inc Grass			·	H	Facility's	Phone 80	1-5	95-390
3	imi east, 7 mi No., Exit 41, I-80.	Clive, Utzh	rinialal 113	01171	1,5 +	V	00-677-2		
Γ.	US DOT Description (Including Proper St	hinning Name, Hazard Clar	ee and ID Number)	12.	Contain	ers 13	3. Total Quantity	14. Unit	J. Waste
L		mpping Hame, Hazard Olac		N	o. T	уре		Wt/Vo	120.4
a.	·							1	State 151 2
	RQ Hazardous Substance Sol	id, N.O.S.	· .			ر مرا			EPA/Other
Ļ	ORM-E NA 918	8 (Asbestos)	<u> </u>	<u> </u>	OI 1 C	MOR	<u> 1219'</u>	Y	NON-R
b.	•	* 44		. 1					State
1									EPA/Other
C.		•	· · · · · ·		4	1-1-	1.1.1.	-	State
							Å,	· [
1				. .	.			Ì	EPA/Other
1						1 1		+	State
1					- 1				
1		١						1 .	EPA/Other
L	<u> </u>				_1		1 .L. L		
	Additional Descriptions for Materials Liste	11.00 s., .				C Handling	Codes for y	Wastes L b.	isted Above
	Asbestos Contribing Roof Materia	il sand Protective Glo	whing			Handling O	Codes for N	Wastes L	
	Asbestos Contribing Roof Materia Rail Car No. 1804	al, and Protective Clo	athlog o45			Handling	Codes for	Wastes L	
	Asbestus Containing Roof Materia Rail Car NG-AXX 3304 5. Special Handling Instructions and Addition	al and Protective Ck	065.			Handling	Codes for t	Wastes L b.	
	Asbestos Containing Roof Materia Rail Car No. A. 3304 5. Special Handling Instructions and Addition Wear Tyvek and Respirator	al and Propertive Cla Profile No.GB92-0 onal Information cry Protection when	045 . ;	Keep Wet		0.	301/2	b. d.	
	Asbestus Containing Roof Materia Rail Car NG-AXX 3304 5. Special Handling Instructions and Addition	al and Propertive Cla Profile No.GB92-0 onal Information cry Protection when	045 . ;			0.	Codes for 1	b. d.	
737 15	Asbestus Containing Roof Materia Rail Car NG AND AND A 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer	al and Propertive Cla Profile No.GB92-0 onal Information cry Protection when	045 . ;			0.	301/2	b. d.	
	Asbestus Containing Roof Materia Rail Car NG AND AND A Social Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer	al and Prosective Cle Profile No.GB92-0 onal Information cry Protection when regency notify OFIM	handling, K Corporation -1 8	900 537-954 	40	0.	30%	a d	isted Above
737 15	Asbestus Containing Roof Materia Rail Car NG AND AND A 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer	al ; and Protective Ck Profile No.GB92-0 conal information cry Protection when a gency notify OHM (handling. K Corporation -1 8	100 537-954	40	orately desc	3 ay /s	d.	isted Above
737 15	Asbestos Containing Roof Materia Reil Car NGONX 3304 5. Special Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations.	Profile No.3B92-0 conal information cry Protection when a gency notify OFIM of the property of the control of t	handling, R Corporation -1 8 ents of this consignmane appects in proper conce	nent are fully a	40	rately descriptions and the second se	ribed above cording to a	d.	er shipping name international an
737 15	Asbestos Containing Roof Materia Reil Car NG - X 330 4 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that	al ; and Protective Ck Profile No.GB92-0 conal information cry Protection when a regency notify OFIM (reby declare that the control labeled, and are in all refer to the control labeled and are in all refer that there a program in a labeled the practice.	handling. K Corporation -1 8 ents of this consignmanapects in proper conditions of the consignment of the control of treations of the control of the control of treating of the control of treating of the control of the contro	nent are fully a dition for trans	and accusport by oxicity o ole, or dis	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the have determine which minimizes
737 15	Asbestos Containing Roof Marcris Reil Car NGONX 3304 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human heal	al and Protective Ck Profile NagB92-0 onal information cry Protection when a regency natify OFIM of reby declare that the control labeled, and are in all refer that I have a program in I have selected the practite and the environment; Of	handling, R Corporation -1 8 ents of this consignments in proper concern place to reduce the icable method of tree R, if I am a small que	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of disor, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the have determine which minimizes
16	Asbestos Containing Roof Materia Reil Car NG - X 330 4 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that	al and Protective Ck Profile NagB92-0 onal information cry Protection when a regency natify OFIM of reby declare that the control labeled, and are in all refer that I have a program in I have selected the practite and the environment; Of	handling, R Corporation -1 8 ents of this consignments in proper concern place to reduce the icable method of tree R, if I am a small que	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of disor, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the have determine which minimizes
16	Asbestos Containing Roof Materia Reil Car NG-XX 330 4 5. Special Handling Instructions and Addition West Tyvek and Respirator In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste m	al and Protective Ck Profile NagB92-0 onal information cry Protection when a regency natify OFIM of reby declare that the control labeled, and are in all refer that I have a program in I have selected the practite and the environment; Of	handling. R Corporation -1 8 ents of this consignm spects in proper cond place to reduce the icable method of treate, if I am a small que available to me and	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of disor, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the which minimizes my waste
16 16	Asbestus Containing Roof Materials Reil Car NG AND	al and Proscrive Clarette No.GB92-0 conal information cry Protection when represent porify OFIM of the protection of the	handling. R Corporation -1 8 ents of this consignm spects in proper cond place to reduce the icable method of treate, if I am a small que available to me and	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of disor, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the which minimizes my waste
16 Pr	Asbestos Containing Roof Materia Reil Car No. 2304 5. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human heal generation and select the best waste m inted/Typed Name I Manager 1 Acknowledgement of Reco	al and Proscrive Clarette No.GB92-0 conal information cry Protection when represent porify OFIM of the protection of the	handling. Corporation -1 8 ents of this consignm spects in proper conditions of the consignment of the conditions of t	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of disor, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are shimize my waste Month Day
16 Pr	Asbestus Containing Roof Materials Reil Car NG AND	al and Proscrive Clarette No.GB92-0 conal information cry Protection when represent porify OFIM of the protection of the	handling. R Corporation -1 8 ents of this consignm spects in proper cond place to reduce the icable method of treate, if I am a small que available to me and	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of diagon, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are the which minimizes my waste
16 Pr C 17 Pr	Reil Car No. 3304 6. Special Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste merinted/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name	al; and Prosective Ck Profile No.GB92-0 onal information ony Protection when gency notify OFIM (reby declare that the control labeled, and are in all refer that the appropriate in the process of	handling. Corporation -1 8 ents of this consignm spects in proper conditions of the consignment of the conditions of t	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of diagon, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are shimize my waste Month Day
16 Pr C 17 Pr	Reil Car NG-XX3304 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste mounted/Typed Name Transporter 1 Acknowledgement of Recognited/Typed Name Transporter 2 Acknowledgement of Recognited/Typed Name	al; and Prosective Ck Profile No.GB92-0 onal information ony Protection when gency notify OFIM (reby declare that the control labeled, and are in all refer that the appropriate in the process of	handling. Corporation -1 8 ents of this consignm spects in proper conditions and the second place to reduce the icable method of tree R, if I am a small que available to me and Signature Signature Signature	nent are fully a dition for trans o volume and t atment, storag antity generati	and accusport by oxicity o oxicity of diagon, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	ar shipping name international are the minimizes my waste Month Day
16 Pr C 17 Pr	Reil Car No. 330 4 Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer Generator's Certification: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste morinted/Typed Name Transporter 1 Acknowledgement of Receinted/Typed Name Transporter 2 Acknowledgement of Receinted/Typed Name	al; and Prosective Ck Profile No.GB92-0 onal information ony Protection when gency notify OFIM (reby declare that the control labeled, and are in all refer that the appropriate in the process of	handling, Romporation -1 8 ents of this consignments of this consignments of the consignment of the consistency of the consiste	nent are fully a dition for trans o volume and tatment, storag antity generational that I can affi	and accusport by oxicity o oxicity of diagon, I have	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
Pr C 17	Asbestos Containing Roof Materis Reil Car No. 3304 5. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human heal generation and select the best waste m inted/Typed Name Transporter 1 Acknowledgement of Rece inted/Typed Name Transporter 2 Acknowledgement of Rece inted/Typed Name Transporter 2 Acknowledgement of Rece inted/Typed Name	al ; and Protective Cla Profile No.GB92-0 onal information Cry Protection when a reby declare that the control labeled, and are in all refer to that I have a program in a labeled, and the practite and the environment; O lanagement method that is perfectly that I have a program in the selected the practite and the environment; O lanagement method that is	handling. Corporation -1 8 ents of this consignment of the consistency of the consisten	nent are fully a dition for trans o volume and tatment, storag antity generated that I can aff	and accusport by oxicity of the ordinary.	rately description of waste get posal current made a g	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	ar shipping name international are the minimizes my waste Month Day
16 Pr C 17 Pr	Reil Car No. 330 4 Reil Car No. 330 4 5. Special Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste more inted/Typed Name Transporter 1 Acknowledgement of Received Typed Name Transporter 2 Acknowledgement of Received Typed Name Transporter 3 Acknowledgement of Received Typed Name Transporter 4 Acknowledgement of Received Typed Name Transporter 5 Acknowledgement of Received Typed Name Transporter 5 Acknowledgement of Received Typed Name	profile No.GB92-0 conal information cry Protection when reply declare that the control labeled, and are in all rest for that I have a program in I have selected the practite and the environment; O considerable of Materials por of Materials	handling. Corporation -1 8 ents of this consignment of the consistency of the consisten	nent are fully a dition for trans o volume and tatment, storag antity generated that I can aff	and accusport by oxicity of the ordinary.	rately deschighway ac	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
Pr C 17	Reil Car No. 330 4 Reil Car No. 330 4 5. Special Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste more inted/Typed Name Transporter 1 Acknowledgement of Received Typed Name Transporter 2 Acknowledgement of Received Typed Name Transporter 3 Acknowledgement of Received Typed Name Transporter 4 Acknowledgement of Received Typed Name Transporter 5 Acknowledgement of Received Typed Name Transporter 5 Acknowledgement of Received Typed Name	profile No.GB92-0 conal information cry Protection when reply declare that the control labeled, and are in all rest for that I have a program in I have selected the practite and the environment; O considerable of Materials por of Materials	handling. Corporation -1 8 ents of this consignment of the consistency of the consisten	nent are fully a dition for trans o volume and tatment, storag antity generated that I can aff	and accusport by oxicity of the ordinary.	rately description of waste get posal current made a g	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
Pr C 17	Reil Car No. 3304 Special Handling Instructions and Addition West Tyrck and Respirate In case of spill or other emer Generator's Certification: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certified be economically practicable and that present and future threat to human heal generation and select the best waste months. Transporter 1 Acknowledgement of Receinted/Typed Name Transporter 2 Acknowledgement of Receinted/Typed Name The Color of School	al ; and Prosective Ck Profile No.GB92-0 onal information cry Protection when reby declare that the control labeled, and are in all refer to the process of the process	handling. Corporation -1 8 ents of this consignments of this consignments of the consignment of the consistency of the consiste	nent are fully a dition for transport at a fully a dition for transport and the atment, storage antity generated that I can affect that I	and accusport by oxicity of oie, or disor, I have ord.	rately deschighway so if waste gen posal current made a g	ribed above cording to a herated to the net available.	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
Pr C 17 Pr	Reil Car NG Materia Reil Car NG MASS 3304 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certito be economically practicable and that present and future threat to human heat generation and select the best waste mounted/Typed Name Transporter 1 Acknowledgement of Recognited/Typed Name Transporter 2 Acknowledgement of Recognited/Typed Name The Carlotte Company indication Space Out the Settle Carlotte AKAM Handson Materials AKAM Handson M	al and Prosective Classific No.GB92-0 conal information cry Protection when a gency notify OHM of the selected that the control labeled, and are in all restricted that I have a program in I have selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practical selected that is selected that	handling. Corporation -1 8 ents of this consignm spects in proper conditions of the consignment of the conditions of the	ment are fully a dition for trans o volume and tatment, storag antity generate that I can affect that	and accusport by oxicity o pe, or disor, I have	rately deschighway acting waste gerposal current made a go	ribed above cording to a herated to the ntity available ood faith eff	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
16 Pr (17 Pr 19 Pr	Reil Car NG-XX3304 Reil Car NG-XX3304 5. Special Handling Instructions and Addition Wear Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m inted/Typed Name 7. Transporter 1 Acknowledgement of Rece inted/Typed Name 3. Transporter 2 Acknowledgement of Rece inted/Typed Name 7. Diacrepapcy indication Space Out 1 Service Acknowledgement O. Diacrepapcy indication Space Out 1 Service Acknowledgement O. Facility Owner or Operator Cartification	al and Prosective Classific No.GB92-0 conal information cry Protection when a gency notify OHM of the selected that the control labeled, and are in all restricted that I have a program in I have selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practical selected that is selected that	handling. Corporation -1 8 ents of this consignment of this consignment of the consignment of the consideration of	ment are fully a dition for trans o volume and tatment, storag antity generate that I can affect that	and accusport by oxicity o pe, or disor, I have	rately deschighway acting waste gerposal current made a go	ribed above cording to a herated to the ntity available ood faith eff	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day Month Day Month Day
16 Pr 17 Pr 18 Pr 19	Reil Car NG Materia Reil Car NG MASS 3304 5. Special Handling Instructions and Addition West Tyvek and Respirate In case of spill or other emer 3. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certito be economically practicable and that present and future threat to human heat generation and select the best waste mounted/Typed Name Transporter 1 Acknowledgement of Recognited/Typed Name Transporter 2 Acknowledgement of Recognited/Typed Name The Carlotte Company indication Space Out the Settle Carlotte AKAM Handson Materials AKAM Handson M	al and Prosective Classific No.GB92-0 conal information cry Protection when a gency notify OHM of the selected that the control labeled, and are in all restricted that I have a program in I have selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practite and the environment; of lanagement method that is selected that is selected the practical selected that is selected that	handling. Corporation -1 8 ents of this consignm spects in proper conditions of the consignment of the conditions of the	ment are fully a dition for trans o volume and tatment, storag antity generate that I can affect that	and accusport by oxicity o pe, or disor, I have	rately deschighway acting waste gerposal current made a go	ribed above cording to a herated to the ntity available ood faith eff	by propripplicable ne degree to me	er shipping name international are which minimizes my waste Month Day 10 3 0 4 10 3 0 1 10 10 10 10 10 10 10 10 10 10 10 10

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division
Secremento California

rint or type. Form designed for use on elite (1	12-pitch typewriter)), ge;	. Manife		2. Pa	00 1			
MILOKW UNTAUDOOS	1. Generator's US	eparid no. 0816114 4	Documer	nt No.		-			e shaded areas y Federai law.
3. Generator's Name and Mailing Address	CALLE		+ £16161		A. State	Manifest	Docume		
		ELECTRIC			=			1177	13230
		ed Ave., Los Ang	reies, Ca. 90	061		Generate			
4. Generator's Phone (213) 752-2854	Attr	n: Irene Boczek	Number			Franspo		021	2078
5. Transporter 1 Company Name				ŀ	17.7	aporter's	·	112-5	47-2900
7. Transporter 2 Company Name		B. US EPA 1D	9285 Number	44 15	E. Stat	a Transpor	rter's ID		100
172- For 10: 1 Hall	11:	44019801	9151417	1916	F. Tren	eporter's I	Phone &	01-85	22-0103
9. Designated Facility Name and Site Address		10. US EPA ID		,	G. Stat	e Facility	ID		
U.S. Poliution Control Inc Grassy	Men Facility			ŀ	H Fad	iity's Phor	. P)		ar - 2000
3mi east, 7 mi No., Exit 41, 1-80	.Clive Uch	UT 0 9 9 1	100 100 1 C PY	1410	7	4-900-		ル 変	95-3900
	, ,			12. Conta	iners	13. To	al	14. Unit	l. Waste No.
11. US DOT Description (Including Proper Ship	ipping Name, Hazar	rd Class, and ID Number	or)	No.	Type		intity	Wt/Vol	
a									State 151 26
RQ Hazardous Substance Solid			م ا		~ 56	A 10-10-	/ -		EPA/Other NON-RCR
ORM-E NA 9188	(Asbe	et04)		1011	C 173	01010	612	- X	State
b.									EPA/Other
									1.
C.									State
4						1 1	1 1		EPA/Other
d.					-	- 	<u> </u>		State
u .			1		<u> </u>			•	204 (04 -
•			i		1			1	I EPA/Other
J. Additional Descriptions for Materials Listed Asbestos Containing Roof Materials Rail Car No.		re Clothing 392-0045 .			K He	ndling Coo	les for W	/astes L b.	isted Above
Asbestos Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Addition West Tryck and Respirato	il: and Protective Fraille Naccional Information our Protection w	apeo panaling.	Keep Wo		G.	030	ep.	d.	isted Above
Asbestos Containing Roof Materia Rell Car No	il: and Protective Fraille Naccional Information our Protection w	apeo panaling.			G.	ndling Coo	ep.	d.	isted Above
Asbestos Containing Roof Materia Rell Cer No	Frafile Nace Frafile Nace Profile Nace onal Information only Protection was gency notify O reby declare that the diabeled, and are in ify that I have a protify that I have selected the professions.	then handling. HM Corporation the contents of this consin all respects in proper peram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and et have determine which minimizes the inimize my waste
Asbestos Containing Roof Materia Reil Cer No. 320/8 15. Special Handling Instructions and Additio West Tyrek and Respirato In case of spill or other emer 16. GENERATOR'S CERTIFICATION: 1 her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that	Frafile Nace Frafile Nace Profile Nace onal Information only Protection was gency notify O reby declare that the diabeled, and are in ify that I have a protify that I have selected the professions.	the contents of this consin all respects in proper paracticable method of the same a man	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d. by proppplicable to me	er shipping name e international and et have determine which minimizes the inimize my waste to the month of t
Asbestos Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio Wear Tyrck and Respirato In case of spill or other emeri 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name	Profile Nace Profile Nace Profile Nace onal Information only Protection was represented to the second of the secon	then handling. HM Corporation the contents of this consin all respects in proper peram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and et have determine which minimizes the inimize my waste
Asbestor Containing Roof Material Reli Car No. 320/8 15. Special Handling Instructions and Addition West Tyrek and Respirator In case of spill or other emergence or other emerg	Profile Nace Profile Nace Profile Nace onal Information only Protection was represented to the second of the secon	then handling. HM Corporation the contents of this consin all respects in proper peram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and et have determine which minimizes the inimize my waste to the month of t
Asbestos Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio Wear Tyrck and Respirato In case of spill or other emeri 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name	Profile Nace Profile Nace Profile Nace onal Information only Protection was represented to the second of the secon	then handling. HM Corporation the contents of this consin all respects in proper togram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and et have determine which minimizes the inimize my waste to the state of t
Asbestor Containing Roof Material Reli Car No. 320/8 15. Special Handling Instructions and Addition West Tyrek and Respirator In case of spill or other emergence or other emerg	Profile No.GP Profile No.GP potal Information may Protection was gency notify Or reby declare that the diabeted, and are in ify that I have a protect that and the environment method relpt of Materials H. T. C.	then handling. HM Corporation the contents of this consin all respects in proper togram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and e I have determine which minimizes thinimize my waste Month Day Month Day
Asbestor Containing Roof Material Reli Car No. 15. Special Handling Instructions and Addition West Tyrek and Respirator In case of spill or other emerging and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that present and future threat to human heat generation and select the best waste memory of the printed/Typed Name 17. Transporter 1 Acknowledgement of Recommendations and the printed/Typed Name	Profile No.GP Profile No.GP potal Information may Protection was gency notify Or reby declare that the diabeted, and are in ify that I have a protect that and the environment method relpt of Materials H. T. C.	then handling. HM Corporation the contents of this consin all respects in proper togram in place to reduce practicable method of ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and e I have determine which minimizes th inimize my waste Month Day Month Day
Asbestor Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio West Tyrck and Respirato In case of spill or other emer 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Reco Printed/Typed Name 18. Transporter 2 Acknowledgement of Reco	Profile No.GP Profile No.GP potal Information may Protection was gency notify Or reby declare that the diabeted, and are in ify that I have a protect that and the environment method relpt of Materials H. T. C.	the contents of this consin all respects in proper paramin place to reduce e practicable method o ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to to the available	b. d.	er shipping name e international and e I have determine which minimizes thinimize my waste Month Day Month Day
Asbestos Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio Wear Tyrck and Respirato In case of spill or other emergence 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certified to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Recommendation of Recomm	Profile Nace Profi	the contents of this consin all respects in proper paramin place to reduce e practicable method o ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a let to the available	b. d.	er shipping name e international and e I have determine which minimizes th inimize my waste Month Day Month Day
Asbestor Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio West Tyrck and Respirato In case of spill or other emer 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Reco Printed/Typed Name 18. Transporter 2 Acknowledgement of Reco	Profile No.GF Pr	the contents of this consin all respects in proper paramin place to reduce e practicable method o ment; OR, if I am a small that is available to me	signment are fur condition for the volume at the volume at the unantity gen	9540 ally and a transport and toxicit orage, or erator, I I	ccuratel by high	y describe way accor Karl ste general	d above ding to a lited to the available faith eff	by proppplicable to me degree to me	er shipping name e international and el have determine which minimizes the inimize my waste to the state of t
Asbestos Containing Roof Materia Reil Cer No. 15. Special Handling Instructions and Additio West Tyrek and Respirato In case of spill or other emeri 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Reco Printed/Typed Name 18. Transporter 2 Acknowledgement of Reco Printed/Typed Name	rand Protection of Protection	the contents of this consin all respects in proper orgam in place to reduce e practicable method of ment; OR, if I am a small that is available to me	aignment are fit or condition for the volume as if treatment, at all quantity general and that I can	ally and a transport and toxici orage, or erator, i in afford.	ccuratel by high	y describe way accor le and a good	Losse and above ding to a wailable faith eff	by proppplicable to me degree to me	er shipping name e international and e I have determine which minimizes th inimize my waste Month Day Month Day
Asbestos Containing Roof Materia Rell Car No. 15. Special Handling Instructions and Additio Wear Tyrek and Respirato In case of spill or other emeri 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Reco Printed/Typed Name 18. Transporter 2 Acknowledgement of Reco Printed/Typed Name	rand Protection of Protection	the contents of this consin all respects in proper orgam in place to reduce e practicable method of ment; OR, if I am a small that is available to me	aignment are fit or condition for the volume as if treatment, at all quantity general and that I can	ally and a transport and toxici orage, or erator, i in afford.	ccuratel by high	y describe way accor le and a good	Losse and above ding to a wailable faith eff	by proppplicable to me degree to me	er shipping name e international and e I have determine which minimizes th inimize my waste Month Day Month Day Month Day 1 3 1 9
Asbestos Containing Roof Materia Reil Cer No. 15. Special Handling Instructions and Additio West Tyrek and Respirato In case of spill or other emeri 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Reco Printed/Typed Name 18. Transporter 2 Acknowledgement of Reco Printed/Typed Name	rand Protection of Protection	the contents of this consin all respects in proper orgam in place to reduce e practicable method of ment; OR, if I am a small that is available to me	aignment are fit or condition for the volume as if treatment, at all quantity general and that I can	ally and a transport and toxici orage, or erator, i in afford.	ccuratel by high	y describe way accor le and a good	Losse and above ding to a wailable faith eff	by proppplicable to me degree to me	er shipping name e international and el have determine which minimizes the inimize my waste to the state of t

...

SU (LJL)U

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

03 100 1 3 SE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RE

rint or type (Form designed for use on elite	(12-pitch typewriter).		enifest	2. Page	11 1		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.	Docu	ment No.	of	is not re	quired b	e shaded areas y Federal law.
3. Generator's Name and Mailing Address		•		A. State	Manifest Docume 897	FRI	
· · · · · · · · · · · · · · · · · · ·	GENERAL ELECT 6900 Stanford Ave.,		90061	B. State C	Generator's ID	por	1/3
Generator's Phone (213) 752-2864		-	70002	HIG	HOBE	ובום	2078
Transporter 1 Company Name	6.	US EPA ID Number			Fransporter's ID		
Santa Fe Railroad	11 10	US EPA ID Number	151413		orter's Phone Fransporter's ID	312-	347-2800
. Transporter 2 Company Name						01-81	87-6103
Designated Facility Name and Site Address	88 10.	9809554 US EPA ID Number	12 1 2 10		Facility's ID	7	
U.S. Pollution Control Inc Grass			• '\	H. Facility	d'a Phone	\Box / \Box	
3ml cast, 7 mi No., Exit 41, I-60.	A1 1	وها معادمان اصلحت	m Late	1		مد م	01-595-3900
	<u> </u>		12. Cont		13. Total	14. Unit	I. Waste No.
1. US DOT Description (Including Proper S	hipping Name, Hazard Class, a	nd ID Number)	No.	Туре	Quantity	Wt/Vol	
							State 261
RQ Hazardous Substance So			01014	C 18.3	Mh 1/ K		EPA/Other NON-RCRA
ORM-1: NA 918			CICH	CIPYIO	خالما طط		State
•							EPA/Other
							State
		•			* :		
			1				EPA/Other
			 				State
							EPA/Other
					ling Codes for V	<u> </u>	
Contaminated with Polychic Rail Car No. 320 3		GB92-0.46				, /	/ 7
Wear Tyvek and Respirato	ry Protection when hand	liog.		The same	Jan S	10	
In case of spill or other end	ergency parify OHM Cor	poration -1 800 53	37-9540				_
16. GENERATOR'S CERTIFICATION: I h and are classified, packed, marked, a	ereby declare that the contents	of this consignment ar	e fully and a for transport	occurately d	lescribed above	by prop	er shipping name e international and
national government regulations. If I am a large quantity generator, I cer	tify that I have a program in pla	ce to reduce the volum	ne and toxic	ity of waste	generated to the	ne degre	e I have determined which minimizes the
to be economically practicable and the present and future threat to human he generation and select the best waste	aith and tha anvironment: UM. I	I AM A SMEH GUERNILY	generator, r	have made	a good faith eff	ort to mi	inimize my waste
Printed/Typed Name	<u> </u>	Signature					Month Day Yes
Line Wen sixin	500 (E	4- 11	1.1				10131019191
17. Transporter Acknowledgement of Re	celpt of Materials				• . — — — — —		Month Day Yes
Printed/Typed Name	11:	Sonature		سا ۱	I fee		Month Day Yes
TONE CO	H (O	12:1		II.	-le		TO DIAIN
18. Transporter 2 Acknowledgement of Re Printed/Typed Name	copt of materials	Signature			1 .		Month Day Yea
K Dellah Spe	nhue	Derm	10	انديمه	1/100		1713 1/18191
19. Discrepancy Indication Space	3/2/1-5		7				
			/	, e			
1 1 1 1 () H > () A) 3/1 :	Tri VL Hindson	7			<i>a</i>	16.	- 1721
20. Facility Owner or Operator Certifigation		rials covered by this m	anifest exce	pt as note		412.	-7-1-A-1
Printed/Typed Name		Signature	.//	1			Month Day Ye
Helene Xall	deu	Allen.	X_{I}	lla	day	· · ·	104719191
THE PARTY OF THE P		Write Below This L	. ~ A ~				/

	,
MERGENCY OR SPILL, CALL THE NATIONAL REF. CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550	
000	
-852	
- 80	
CALL	
ANN IN	
ALIFO	
NE	
×	
8805	
0-454	
1-80	
ENTER	
O H	٠.
) !!!	,
AL RE	
OR SPILL, CALL THE NATIONAL REF	•
N H	
1	
, C	
SPIL	
Y OR	
GENC	
EMER	L
AN	
še Of	
CAS	
=	۳

UNIFORM HAZARDOUS	1. Generator's US EPA ID No.	DOCU	ment No.	q of	•		quired by	shaded areas / Federal law.
WASTE MANIFEST	CADSSCAI	61144012	1012			t Docume		
3. Generator's Name and Mailing Address	GENERAL ELECTI	RIC.			8	397	680	180
	6900 Stanford Ave.,		90061	B. State	Generat	tor's ID		
4. Generator's Phone (213) 752-286				ماند	리 니 ()	136	0 2 3	2078
5. Transporter 1 Company Name	6.	US EPA ID Number		C. State	Transpo	orter's ID		
	is k mal	ାଠାଠା ଶାବା ଅଥିଥି	isiaia	D. Trans	porter's	Phone	312-	47-2800
7. Transporter 2 Company Name	8.	US EPA ID Number	`			orter's ID		
	neer Utd	191811 1918	17186			Phone	2/-88	2-010
9. Designated Facility Name and Site Add		US EPA ID Number		G. State	Facility	r'a ID	•	
		,		\ <u></u>		14_	ليليا	
U.S. Polintion Control Inc Grass	sy Mm. rachity			H. Facili				5-3906
3mi east, 7 mi No., Exit 41, I-80.	Cive, Utili	991301			13. To	-577-24	14.	··· I.
11. US DOT Description (Including Proper	Shinning Name, Hazard Class, an	nd ID Number)	12. Cont	· ·		antity -	Unit	Waste No
11. US DOT Description (including Property	orapping recino, record		No.	Туре			Wt/Vol	State
a.			1.					261
RQ Hazardous Substance Sc	olid, N.O.S.	•	CIOIA	- 12	rah d	らフィ	Y	EPA/Other
ORM-E NA 91	88		CIOIS	- ILLIA	CH Y	<u>~11_11</u> _	!	State
b.		•		.		•		EPA/Other
			111		1 1	1 1		Li Ai Oliidi
C.			1-1-1-]			State
	•				/	`.		EPA/Other
	•	,	1.1.					
d.								State
			ľ					EPA/Other
1			1					
	detal, Brick, Morrar, Prote lorinated Biphenyl Profile No.	• •		a. C.	03	odes for v	Wastes L b. d.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. 3 1.0.2 H. 15. Special Handling Instructions and Add	Metal, Brick, Morrar, Protection of the Profile No. itional Information	GB92-0J46	Property and the	G.	030	osp _K	d.	e established
Wood, Window Frames, A Contaminated with Polych Reli Car No. 21.0.2 4. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em	Metal, Brick, Morrar, Protection of the Profile No. itional Information	GB92-0J46	Property and the	G.	030	osp _K	d.	e established
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 4.2 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emails. GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, national government regulations. If I am a large quantity generator, I could be economically practicable and it.	detal, Brick, Morrar, Protection when hand or Protection when hand ergency notify OriM Corphereby declare that the contents and labeled, and are in all respectively that I have a program in plant I have selected the practical of the practical o	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volumble method of treatmen	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 4.2. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emails. 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I come to be economically practicable and the present and future threat to human higher generation and select the best waster.	detal, Brick, Morrar, Protection when hand or Protection when hand ergency notify OriM Corphereby declare that the contents and labeled, and are in all respectively that I have a program in plant I have selected the practical of the practical o	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volum le method of treatmen f I am a small quantity allable to me and that	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 4.2 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emails. 16. GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, national government regulations. If I am a large quantity generator, I could be economically practicable and the contamination of the seconomically practicable and the contamination of	detal, Brick, Morrar, Protection when hand or Protection when hand ergency notify OriM Corphereby declare that the contents and labeled, and are in all respectively that I have a program in plant I have selected the practical of the practical o	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volumble method of treatmen	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emails. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I could be economically practicable and the present and future threat to human higher the properties of the best wasted. Printed/Typed Name	detal, Brick, Morrar, Protection and Information ory Protection when hand bergency notify OriM Corresponding that I have a program in plant I have selected the practical earth and the environment; OR, is management method that is averaged.	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volum le method of treatmen f I am a small quantity allable to me and that	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.02 42. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emitted and are classified, packed, marked, national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher generation and select the best wasted. Printed/Typed Name	detal, Brick, Morrar, Protection and Information ory Protection when hand bergency notify OriM Corresponding that I have a program in plant I have selected the practical earth and the environment; OR, is management method that is averaged.	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volum le method of treatmen f I am a small quantity allable to me and that	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 42. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emails and are classified, packed, marked, national government regulations. If I am a large quantity generator, I on to be economically practicable and the present and future threat to human higher generation and select the best wasted. Printed/Typed Name 17. Transporter 1 Acknowledgement of Regulator Typed Name	detal, Brick, Morrar, Protection and Information by Protection when hand are gency notify OriM Corporation and labeled, and are in all respectively that I have a program in plant I have selected the practical earth and the environment; OR, if a management method that is avoid the contents of the contents and the environment; OR, if a management method that is a virial to the contents of the con	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volum ble method of treatmen f I am a small quantity allable to me and that Signature	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emitted and are classified, packed, marked, national government regulations. If I am a large quantity generator, I on to be economically practicable and the present and future threat to human higher and the present and select the best wasted. Printed/Typed Name 17. Transporter 1 Acknowledgement of Figure 17 Typed Name 18. Transporter 2 Acknowledgement of Figure 18. Transporter 2 Acknowledgement of Figure 19. Transporter 2 Acknowledgement 19. Trans	detal, Brick, Morrar, Protection and Information by Protection when hand are gency notify OriM Corporation and labeled, and are in all respectively that I have a program in plant I have selected the practical earth and the environment; OR, if a management method that is avoid the contents of the contents and the environment; OR, if a management method that is a virial to the contents of the con	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volum ble method of treatmen f I am a small quantity allable to me and that Signature	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 Hz. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emissions and are classified, packed, marked, national government regulations. If I am a large quantity generator, I on the economically practicable and the present and future threat to human higher generation and select the best wasted. Printed/Typed Name 18. Transporter 1 Acknowledgement of Figure 17 Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Figure 17 Printed/Typed Name	detal, Brick, Morrar, Protection and Information ory Protection when hand are protection when hand are protection when hand are protection and labeled, and are in all respectively that I have a program in play I have selected the practical teath and the environment; OR, it is management method that is averaged to Materials	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volume method of treatment of 1 am a small quantity allable to me and that Signature	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a crated to the available	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emitted and are classified, packed, marked, national government regulations. If I am a large quantity generator, I on to be economically practicable and the present and future threat to human higher and the present and select the best wasted. Printed/Typed Name 17. Transporter 1 Acknowledgement of Figure 17 Typed Name 18. Transporter 2 Acknowledgement of Figure 18. Transporter 2 Acknowledgement of Figure 19. Transporter 2 Acknowledgement 19. Trans	detal, Brick, Morrar, Protection and Information ory Protection when hand are protection when hand are protection when hand are protection and labeled, and are in all respectively that I have a program in play I have selected the practical teath and the environment; OR, it is management method that is averaged to Materials	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volume method of treatment of 1 am a small quantity allable to me and that Signature	re fully and a for transport and toxic t, storage, o generator, I	accurately to highwaity of was have mach	describ	and above ording to a rated to the savailabed faith ef	b. d. d. by propapplicable to me iffort to m	er shipping name e international an e I have determin which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other embedding overnment regulations. 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. 17 I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Frinted/Typed Name	detal, Brick, Mortar, Protection and Information ory Protection when hand bergency notify Oilm Corporation and labeled, and are in all respectively that I have a program in plant I have selected the practical eath and the environment; OR, is a management method that is averaged to Materials leceipt of Materials	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volume method of treatmen f I am a small quantity allable to me and that Signature Signature	re fully and a for transport me and toxic t, storage, or generator, I I can afford.	accurately the highwaity of was ar disposal have made	describ layacco layacco le gener currenti le a goo	ped above ording to a variable death ef	b. d. b. p. by propapplicable to me	er shipping name e international an e I have determin which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other emitted and are classified, packed, marked, national government regulations. If I am a large quantity generator, I or to be economically practicable and the present and future threat to human generation and select the best waster. Printed/Typed Name 18. Transporter 1 Acknowledgement of First Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 20. Facility Owner or Operator Capitilicate Printed/Typed Name	detal, Brick, Mortar, Protection and Information ory Protection when hand bergency notify Oilm Corporation and labeled, and are in all respectively that I have a program in plant I have selected the practical eath and the environment; OR, is a management method that is averaged to Materials leceipt of Materials	ling. poration -1 800 5 s of this consignment a cts in proper condition ace to reduce the volume method of treatmen f I am a small quantity allable to me and that Signature Signature	re fully and a for transport me and toxic t, storage, or generator, I I can afford.	accurately the highwaity of was ar disposal have made	describ layacco layacco le gener currenti le a goo	ped above ording to a variable death ef	b. d. d. by propapplicable to me iffort to m	er shipping name e international an e I have determin which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 21.0.2 H. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other embedding of the case of spill or other embedding of the case of spill or other embedding overnment regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reference of the printed/Typed Name 18. Transporter 2 Acknowledgement of Frinted/Typed Name	detal, Brick, Mortar, Protection and Information ory Protection when hand bergency notify Oilm Corporation and labeled, and are in all respectively that I have a program in plant I have selected the practical eath and the environment; OR, is a management method that is averaged to Materials leceipt of Materials	ding. poration -1 800 5 a of this consignment a cts in proper condition ace to reduce the volume method of treatment of I am a small quantity allable to me and that Signature Signature Signature	re fully and a for transport me and toxic t, storage, or generator, I I can afford.	accurately the highwaity of was ar disposal have made	describ layacco layacco le gener currenti le a goo	ped above ording to a variable death ef	b. d. d. by propapplicable to me iffort to m	er shipping name e international an e I have determin which minimizes inimize my waste Month Day Month Day Month Day

THE NATION	
CALL	
Y OR SPILL,	
8	ļ
EMERGENC	
¥	١
Ŗ	
I CASE OF AN	
4	

uniform HAZARDOUS	1. Generator's	US EPA ID No.	Manifest Document No.	2. P	ugo i			shaded areas
WASTE MANIFEST	CAID	8081161144		1 1	of 🛊 🕟	is not re	equired b	y Federal law.
3. Generator's Name and Mailing Address			(0.000 p	A. Sta	e Manife	st Docum	ent Numt	er
3. Generator & Marite and Marines Marines	GENER	AL ELECTRIC		İ	1	897	RRI	121
• •		nford Ave, Les Angel	65 Ca 90061	B. Sta	e Genera	tor's ID	~~	, , , , , , , , , , , , , , , , , , ,
			20, Cat 90001				~ (*)	01010101
4. Generator's Phone (213) 752-286	54	Attn: Irene Boczek						2078
5. Transporter 1 Company Name		6. US EPA ID N				orter's IC		
Santa Fe Railroad		11 L D 10101615	1218151413		naporter'			3 4 7-2 80 0
7. Transporter 2 Company Name		8. US EPA ID N	lumber	E. Sta		orter's ID		<i>-</i>
W. F. land Hull	1	1/1+1/19181019	15141786	F. Tra	nsporter's	Phone	101-85	0-010
9. Designated Facility Name and Site Addr	-	10. US EPA ID N		G. Sta	te Facilit	y's ID		•
a. Designated I Bolinty Hallie and Chief					11	1 1	1 1 1	
U.S. Pollution Control Inc Gras	sy Mtn. Facili	ry.		H. Fac	ility's Ph		·	
3mi east, 7 mi No., Exit 41, I-80.	Clive. Uta	,	LONG MEDICAL	,	1.000	077.0	tra 86	1-895-3
5mi east, 7 mi 1404 zakt 12,1 001		" IUITIDI 19 11 13	12 (2	ntainers	13. 1		14.	1.
11. US DOT Description (Including Proper	Shinoing Name H	lazard Class, and ID Number)				uantity	Unit	Waste No
11. US DOT Description (including Proper	Shipping Hamo, H		No.	Туре			Wt/Vol	State
a.				1	Į		1	261
RQ Hazardous Substance So	olid NOS				١.,			EPA/Other
			01019	CIM	didi	91JR	Y	NON-RC
ORM-E NA 91	30				47	7		State
⁶			}				1	EPA/Other
				١.	١,,	1 1		EPA/Ollier
		·		++-			1	State
C.				1.	ł		1.	
					l			EPA/Other
		· .					4	51010
d.								State
· · · · · ·			1	-			1	EPA/Other
ľ				1 1	1	1. 1	1	
J. Additional Descriptions for Materials Lis Wood, Window Frames, A Contaminated with Polych Rail Car. No. 10. 17.	Metal, Brick, A alorinated Bipl	nenyl Profile No. GB92-044		K. H	03,	odes for	b.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. U. J. 7. (4) 15. Special Handling Instructions and Add	Metal, Brick, A plorinated Bipl 21	nenyl Profile No. GB92-004	6 yar masa bayaa dh	C.	030	odes for	b.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. 9.12.46 15. Special Handling Instructions and Add Wear Tyvek and Respirate	Metal, Brick, A alorinated Bipl ditional Information arry Protection	Profile No. GB92-004 when handling.	6 yan marajanya di	a. c.	030	odes for	b.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. U. J. 7. (4) 15. Special Handling Instructions and Add	Metal, Brick, A alorinated Bipl ditional Information arry Protection	Profile No. GB92-004 when handling.	6 yan marajanya di	C.	030	odes for	b.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. 9.12.46 15. Special Handling Instructions and Add Wear Tyvek and Respirate	Metal, Brick, A alorinated Bipl ditional Information arry Protection	Profile No. GB92-004 when handling.	6 yan marajanya di	C.	030	odes for	b.	isted Above
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 18. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em	Metal, Brick, Andorinated Bipl International Information The Protection Therefore are a series of the protection Therefore are a series of the protection of the protectio	Profile No. GB92-0.4 when handling. y OHM Corporation -1	\$00 537-9540	a.	O3	24 - 100 hed show	b.	er shipping name
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 18. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em	Metal, Brick, Andorinated Biple 21 ditional Information cry Protection nergency norif	Profile No. GB92-0.4 when handling. y OHM Corporation -1	\$00 537-9540	a.	O3	24 - 100 hed show	b.	er shipping name
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 20 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked,	Metal, Brick, Malorinated Bipl ditional Information cry Protection nergency norif hereby declare the	Profile No. GB92-044 when handling. y OHM Corporation -1 nat the contents of this consigner in all respects in proper contents.	\$00 537-9540	a. c.	ly describing according	lo loo	d. d.	er shipping name
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 18. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, national government regulations. If I am a large quantity generator, 1 cc.	Metal, Brick, A alorinated Bipl 2/ ditional information cry Protection nergency norificand labeled, and labeled, and labeled, and labeled, and labeled.	when handling. y OhiM Corporation -1 at the contents of this consignate in all respects in proper contents are reduced to reduce the contents.	S00 537-9540 nment are fully and ondition for transpositive volume and tox	accurate rt by high	os de curante de curan	bed above	b. d. e by progapplicable to me	er shipping name e international an
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 18. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and it	Metal, Brick, A plorinated Bipl 2/ ditional Information or Protection nergency norif hereby declare the and labeled, and settlet that I have selected.	when handling. y OhiM Corporation -1 at the contents of this consignare in all respects in proper country and the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transport the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d. e by progapplicable to me	er shipping name e international an
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 60. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em. 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations.	Metal, Brick, A plorinated Bipl 2/ ditional Information or Protection nergency norif hereby declare the and labeled, and settlet that I have selected.	when handling. y OhiM Corporation -1 at the contents of this consignare in all respects in proper country and the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transport the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I cut be economically practicable and tipresent and future threat to human higher attention and select the best waste	Metal, Brick, A plorinated Bipl 2/ ditional Information or Protection nergency norif hereby declare the and labeled, and settlet that I have selected.	when handling. y OhiM Corporation -1 at the contents of this consignare in all respects in proper country and the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 18. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: 1 and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and it	Metal, Brick, A plorinated Bipl 2/ ditional Information or Protection nergency norif hereby declare the and labeled, and settlet that I have selected.	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method that is available to me a	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ct to be economically practicable and tip present and future threat to human h generation and select the best wasted. Printed/Typed Name	Metal, Brick, A alorinated Bipl 21 ditional information only Protection nergency norificand labeled, and labe	when handling. y Ohim Corporation -1 at the contents of this consignare in all respects in proper of the practicable method of the practicable met	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 6. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human higheration and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Respirate Printed/Typed Name	Metal, Brick, A alorinated Bipl 21 ditional information only Protection nergency norificand labeled, and labe	when handling. y Ohim Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the pract	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ct to be economically practicable and tip present and future threat to human h generation and select the best wasted. Printed/Typed Name	Metal, Brick, A alorinated Bipl 21 ditional information only Protection nergency norificand labeled, and labe	when handling. y Ohim Corporation -1 at the contents of this consignare in all respects in proper of the practicable method of the practicable met	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an e I have determin which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 6. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human higheration and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Respirate Printed/Typed Name	Metal, Brick, A alorinated Bipl 21 ditional information only Protection nergency norificand labeled, and labe	when handling. y Ohim Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the pract	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car. No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human higher generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Regulator Typed Name	Metal, Brick, Malorinated Biplost Additional Information City Protection Intergency norification and Indiana I	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an el have determit which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I cu to be economically practicable and ti present and future threat to human in generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of R Printed-Typed Name 18. Transporter 2 Acknowledgement of R	Metal, Brick, Malorinated Biplost Additional Information City Protection Intergency norification and Indiana I	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car. No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ct to be economically practicable and the present and future threat to human higher generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Metal, Brick, Malorinated Biplost Additional Information City Protection Intergency norification and Indiana I	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 nment are fully and ondition for transporting the volume and tox reatment, storage, quantity generator.	accurate rt by high icity of woor dispos	os de curante de curan	bed above	b. d.	er shipping name e international an el have determit which minimizes inimize my waste
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Metal, Brick, A shorinated Biple 2 ditional information cry Protection mergency norificated and labeled, and serify that I have selected the alth and the environment mergency of Material Receipt of Material	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	soo 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	accurate or dispose I have m	ly descriiway acci	bed aboverding to introduce a second control of the second control	b. d. d.	er shipping name e international an el have determit which minimizes inimize my waste Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Metal, Brick, A shorinated Biple 2 ditional information cry Protection mergency norificated and labeled, and serify that I have selected the alth and the environment mergency of Material Receipt of Material	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	soo 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	accurate or dispose I have m	ly descriiway acci	bed aboverding to introduce a second control of the second control	b. d. d.	er shipping name e international an el have determit which minimizes inimize my waste Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Metal, Brick, A shorinated Biple 2 ditional information cry Protection mergency norificated and labeled, and serify that I have selected the alth and the environment mergency of Material Receipt of Material	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	soo 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	accurate or dispose I have m	ly descriiway acci	bed aboverding to first the available of faith e	b. d. d. d. e by propapilicable to me ffort to m	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Metal, Brick, A shorinated Biple 2 ditional information cry Protection mergency norificated and labeled, and serify that I have selected the alth and the environment mergency of Material Receipt of Material	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	soo 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	accurate or dispose I have m	ly descriiway acci	bed aboverding to first the available of faith e	b. d. d. d. e by propapilicable to me ffort to m	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em In case of spill or othe	Metal, Brick, A alorinated Biplo ditional Information Cry Protection Dergency norification and Indiana	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	a. c. accurate of which is the control of the con	ly descritively account of the second of the	bed aboverding to first the available of faith e	b. d. d.	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 16. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em In case of spill or othe	Metal, Brick, A alorinated Biplo ditional Information Cry Protection Dergency norification and Indiana	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	a. c. accurate of which is the control of the con	ly descritively account of the second of the	bed aboverding to first the available of faith e	b. d. d. d. e by propapilicable to me ffort to m	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked, national government regulations. If I am a large quantity generator, I cut to be economically practicable and the present and future threat to human in generation and select the best waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name 19. Discrepancy Indication Space Of the Printed Space Of	Metal, Brick, A alorinated Biplo ditional Information Cry Protection Dergency norification and Indiana	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper contents of the practicable method of the practi	SOO 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	a. c. accurate of which is the control of the con	ly descritively account of the second of the	bed aboverding to first the available of faith e	b. d. d. d. e by propapilicable to me ffort to m	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day
Wood, Window Frames, A Contaminated with Polych Rail Car No. 17. 6. 15. Special Handling Instructions and Add Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: If I am a large quantity generator, I ce to be economically practicable and te present and future threat to human in generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of R Printed/Typed Name 18. Transporter 2 Acknowledgement of R Printed/Typed Name	Metal, Brick, A alorinated Biple 2 ditional information cry Protection mergency norificated and labeled, and sertify that I have selected the alth and the entered the management mergency of Material Receipt	when handling. y OHM Corporation -1 nat the contents of this consignare in all respects in proper of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method of the practicable method that is available to me a signature Signature Signature Signature	SOO 537-9540 Inment are fully ancondition for transporting the volume and tox reatment, storage, quantity generator, and that I can afford	a. c. accurate of which is the control of the con	ly descritively account of the second of the	bed aboverding to first the available of faith e	b. d. d. d. e by propapilicable to me ffort to m	er shipping name e international an e i have determit which minimizes inimize my waste Month Day Month Day Month Day

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

State	of California-Healt	h and Welfar	e Agency	
Form	Approved OMB No.	2050-0039	(Expires	9-30-91)

Sacramento, California Please print or type. (Form designed for use on elite (12-pitch typewriter). 2. Page 1 Manifest t. Generator's US EPA ID No. Information in the shaded areas UNIFORM HAZARDOUS Document N is not required by Federal law. g of 및 WASTE MANIFEST AD 9 8 0 8 1 16 1 14 1 A. State Manifest Document Number 3. Generator's Name and Mailing Address GENERAL ELECTRIC B. State Generator's ID 6900 Stanford Ave., Los Angeles, Ca. 90061 <u> HIGHIOI36 DI2I2IOI7I8</u> 4. Generator's Phone (213) 752-2864 Attn: Irene Boczek C. State Transporter's ID 6. Transporter 1 Company Name 1-800-852-7550 D. Transporter's Phone IDIOIOIGISISISIAI Santa Fe Railroad E. State Transporter's ID US EPA ID Number 7. Transporter 2 Company Name F. Transporter's Phone 9/8/8/01/10/11/15 codiceo G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address CALL U.S. Pollucion Control Inc. - Granty Mtn. Facility H. Facility's Phone 2000 3mi east, 7 mi No., Exit 41, I-80 Clive, Utah 1-800-677-2416 CALIFORNIA 14. 13. Total Waste No. Quantity 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vo 261 CENTER 1-800-424-8802; WITHIN RQ Hazardous substance Solid, N.O.S. NA 9188 ORM-L EPA/Other State FPA/Other State EPA/Other K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Wood, Window Frames, Meral, Brick, Montar, Protective Clothing, Plastic NATIONAL RES Contaminated with Polychlorinated Biphenyl Rail Car No. 10 41955 Profile No. GB92-046 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. 뿔 In case of spill or other emergency notify OxiM Corporation -1 800 537-9540 CALL GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and SPILL national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the heat weste measurement method that is available to me and that I are a factly the last waste measurement. 8 generation and select the best waste management method that is available to me and that I can afford. **EMERGENCY** Day Printed/Typed Name RANSPORT Month Day Year Printed/Typed Name P Transporter 2 Acknowledgement of Receipt of CASE Day Printed/Typed Name 19. Discrepancy Indication Spa 976-267 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except se noted in Item Day Printed / Typed Name Do Not Wrife Below This Line DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

UNIFO	(Form designed for use on RM HAZARDOUS	S 1. Generator's US t	PAID NO.	Manifest Document No.	g of g			shaded areas Federal law.
	TE MANIFEST		CB 1611 414 V	10101017	A. State Manif			
3. Generator	s Name and Mailing Addre	GENERAL	ELECTRIC	l			<u>680</u>	84
		6900 Samfo	rd Ave., Los Angeles	, Ca. 90062	B. State Gene			
4 Generator	's Phone (213) 752-2	_	: Irene Boczek		HIGH	<u> </u>	0 12 12	1017181
	er 1 Company Name	6	. US EPA ID Nun	nber	C. State Trans			/= =000
	ta Fe Railroad	· <u>· 1</u>	U: DIOIOI6191:	218151413	D. Transporte E. State Trans		512-3	47-2800
	or 2 Company Name	8	US EPA ID Nun		F. Transporte		0100	7-0103
Ale Fo	od Facility Name and Site A	llinge-	VItId 9/8/019	3 18 17 1 / F	G. State Faci		01-21K	3
9. Designate	d Facility Name and Site	Addreas	IO. US EPA ID Nur	nber	d. Glate / de.	i. i i		11115
	ution Control Inc G	*	•		H. Facility's F	hone	111	
U.S. POII	7 mi No., Exit 41, I-	30 Clive U.sh		AL 4 P2 ALA		0-377-2	H6-8	01-595-3900
omi east,	/ IBI 1404 DAIL 31, 1	00	UITIDI9I9I 1131	12. Conta	niners 13.	Total	14. Unit	I. Waste No.
11. US DO	Description (Including Pro	per Shipping Name, Hazar	d Class, and ID Number)	No.	Туре	Quantity	Wt/Vol	
								State 251
B		Leady Store				. 110	1 Y t	EPA/Other
RÇ	Hazardous Substanc	9188		ଠାଠାଣ	CIMPI	10RR	 	NON-RCRA State
b.	ORM-H NA	. 97.00					1 1	Jiaio .
							[EPA/Other
					 		+	State
C.		•					1 1	504 (Other
		,				. 1 1	1 1	EPA/Other
			<u>-</u>		┼┸┼┸			State
d.								EPA/Other
				1.11		1.1.1		
	al Descriptions for Materia	to I loted About			K. Handling	Codes for	Wastes Li	isted Above
0	Contaminated with Po	lychlorinated Biphen	car, Protective Clothli yl tofile No. GB92-0.46	<u> </u>	C.	<u> </u>	d.	
	al Handling Instructions and			L. A	1.6	11-	> '	
7	Vear Tyvek and Resp	iratory Protection wi	hen han älin g.	101	Total !		*	
1	case of spill or othe	r emergency notify C	HM Corporation -1 8	300 5 37-954 0				, ,
								
16.			he contents of this consign	ment are fully and	accurately des	cribed abov	e by prop	er shipping name
l and	ire classified, packed, mar	KGO' BUO ISDAIGO' SUG SU			10	* I.		•
l natio	nai government regulations	J.					the deere	A I have determined
l to be	economically practicable	MING THAT I HAVE SCHOOLS IN	most: OR if I am a small o	uantity generator, I	have made a	ently availa good faith (ffort to m	inimize my waste
pres	ent and future threat to hur ration and select the best	man health and the enviror waste management metho	d that is available to me an	d that I can afford.				
	yped Name		Signature					Month Day Yes
Printed	yped Mario	V (1)	1					<u> 1643 11 17 1</u>
J/(N)	porter 1 Acknowledgemen	t of Receipt of Materials		\.				
	yped Name		Signature	1		1		Month Day Yes
Trimed,	Hamil-	1-04)		the the	- : <i>I</i>	10	121	1/1-1/1/
10.5	sporter 2 Acknowledgemen	nt of Receipt of Materials			<u> </u>			Month Day Yes
I 18. IFBN	yped Name		Signature		_ /	1		
			12/ - 17		June 1			
	Delloh	Spendl	01/2 1/2			-	1 / 1-	· · · · · · · · · · · · · · · · · · ·
Printed/	epancy Indication Space	Spenial 1271	War In I	enocative!	acCto	Chara	-1 to	1 PATCE BY
Printed/	Devon	Speniel 1. 15. 2 2792	Manuson (one Ather	acCto	charg	-1 to	I PATOLIA
Printed/	Devon	Spend 1. 12. 2. 27.92	JAMES BULL	one Atlack	cCto (dung	-1/h	I por T(1) Irladous Bl
Printed/	repancy Indication Space	Speniel 1. 15. 2 2742		oner stilled	ceot as noted	(t) (1) (.) (d) (1) (.)	72G-	Hudson St.
Printed/	repancy Indication Space	riffication of receipt of hez	ardous materials covered b	ς Πρ (this manifest exc	cept as noted	n tem 19.	72G-	Hindship! - 3045

Do Not Write Below This Line

uniform HAZARDOUS	1. Generator's US EPA ID No.	9	Manifest Document No.	2. Pa	· "		on in the shaded are quired by Federal lav
WASTE MANIFEST	TEDBBCIAD	611414V	DISILID		e Manifest I		
3. Generator's Name and Mailing Address	GENERAL ELECT	RIC			Ř		8085
	6900 Stanford Acc.		Ca. 90061	B. Stat	e Generator		
4. Generator's Phone (213) 752-286			Car your	C 2 1	~1.11~1	966	DEEDISTE
5. Transporter 1 Company Name	4 Annt åreng :	US EPA ID Numb	er		e Transport		2 123 166 1871 2 12
		00060			sporter's P		312-347-2800
Santa Fe Railroad 7. Transporter 2 Company Name	- 11 limit 2	US EPA ID Numb		E. Stat	e Transport	er's ID	J12-J-1:-2000
Candisco	1/1/+1~	1 9881012	101/1017	F. Tran	sporter's Pl	hone	01-001-3
9. Designated Facility Name and Site Addre	B88 10.	US EPA ID Numb		G. Stat	Facility's	ID	
•				1	111	11	41111
U.S. Pollution Control Inc Gras			•	H. Fac	lity's Phone		
3mi cast, 7 mi No., Exit 41, I-80.	Clive, Units		1121418		1-800-8	77-241	to 901-59:
	Objection Name Harred Class of	od ID Number)	12. Cont	ainers	13. Tota Quan		14. I. Unit Waste
11. US DOT Description (Including Proper S	Shipping Name, Hazard Class, at	id iD Nulliber)	No.	Туре			Wt/Vol
a .						,	State 26
RQ Hazardous Substance Sc	:E.O.S.			•	A. 11 A.	2.	EPA/Other
ORM-E NA 918	58		<u> </u>		000	ZZ	NON-
b.							Graio
				١. ١		,	EPA/Other
	State of the state	·					State
c.							554.65
		•	1 1		1 1 1		EPA/Other
d.						-	State
				1 1			
J. Additional Descriptions for Materials Lis Wood, Window France, A Contaminated with Polychi Rail Car No. 6.4.2.	letel, Brick, Mortus, Prote orinated Biphenyl	ctive Clothing		K. Ha a.	ndling Code	s for Wa	EPA/Other astes Listed Above b. d.
Wood, Window France, A Contaminated with Polychi Reli Car No	Metel, Brick, Mortas, Protection orinated Biphenyl Profile No.	GB92-0.46	n nan	а.	03 pg	s for Wa	astes Listed Above b.
Wood, Window France, N Contaminated with Polychi Rail Car No. 0.11.2.	Profile No.	GB92-0.46	at to	а.	03 pg	s for We	astes Listed Above b.
Wood, Window France, A Contaminated with Polychi Rail Car No	Metel, Brick, Mortas, Protection or Profile No. Profile No. tional Information by Protection when handle ergency notify Ohim Company declars that the contents	ing. Joseph 1 800	1 537-9540	a. c.	03 og	above b	d.
Wear Tyvek and Respirate In case of spill or other em and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human here.	Profile No. Profile No. Itional Information ory Protection when handle engency norify Ohim Contempt of the protection of the protection of the protection of the profile	of this consignments in proper conditions to reduce the week method of treatments are small quant	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. by proper shipping naplicable internationals degree I have determine to me which minimizers.
Wood, Window France, A Contaminated with Polychi Rail Car No	Profile No. Profile No. Itional Information ory Protection when handle engency norify Ohim Contempt of the protection of the protection of the protection of the profile	of this consignments in proper conditions to reduce the week method of treatments are small quant	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. by proper shipping naplicable internationals degree I have determine to me which minimizers.
Wood, Window France, No Contaminated with Polyching Rail Car No. 2. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In-case of spill or other emiliar classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste.	Profile No. Profile No. Itional Information ory Protection when handle engency norify Ohim Contempt of the protection of the protection of the protection of the profile	of this consignments in proper conditions to reduce the we method of treatm I am a small quantiliable to me and the	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. py proper shipping na plicable international endegree I have determined to me which minimizert to minimize my was
Contaminated with Polyching Rail Car No. 15. Special Handling Instructions and Addit Wear Tyvek and Respirated In case of spill or other emitted. 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name	Profile No. Profile No. Itional Information ony Protection when handing energy norify Ohim Compension of the protection of the protection of the protection of the profile of the protection	of this consignments in proper conditions to reduce the we method of treatm I am a small quantiliable to me and the	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. py proper shipping na plicable international endegree I have determined to me which minimizert to minimize my was
Wood, Window France, No Contaminated with Polyching Rail Car No. 2. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In-case of spill or other emiliar classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste.	Profile No. Profile No. Itional Information ony Protection when handing energy norify Ohim Compension of the protection of the protection of the protection of the profile of the protection	of this consignments in proper conditions to reduce the we method of treatm I am a small quantiliable to me and the	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. py proper shipping na plicable international endegree I have determined to me which minimizert to minimize my was
Contaminated with Polychi Rail Car No	Profile No. Profile No. Profile No. Itional Information ony Protection when handing energy norify Ohim Commercial to the profile of the p	of this consignments in proper conditions to reduce the week method of treatm I am a small quantilable to me and the Signature	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. d. py proper shipping na plicable internationa to me which minimizert to minimize my was to my was to minimize my was to minimize my was to minimize my was
Contaminated with Polychi Rail Car No	Profile No. Profile No. Itional Information The Profile No. The Profil	of this consignments in proper conditions to reduce the week method of treatm I am a small quantilable to me and the Signature	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. d. py proper shipping na plicable internationa to me which minimizert to minimize my was to my was to minimize my was to minimize my was to minimize my was
Contaminated with Polyching Rail Car No. 2. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emiles. 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter Tacknowledgement of Reprinted/Typed Name	Profile No. Profile No. Itional Information The Profile No. The Profil	of this consignments in proper conditions to reduce the week method of treatm I am a small quantilable to me and the Signature	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. d. py proper shipping na plicable internationa to me which minimizert to minimize my was to my was to minimize my was to minimize my was to minimize my was
Contaminated with Polychi Rail Car No	Profile No. Profile No. Itional Information The Profile No. The Profil	of this consignments in proper conditions to reduce the vote method of treatm I am a small quantiliable to me and the Signature	of the state of th	a. c. c.	described (ayyaccording) to generate currently a	above bing to applied to the	astes Listed Above b. d. oy proper shipping naplicable international degree I have determented to me which minimizer to minimizer my was a Month C.
Contaminated with Polychi Rail Car No	Profile No. Profile No. Itional Information The Profile No. Itional Information The Profile No. The Pr	of this consignments in proper conditions to reduce the view method of treatm I am a small quantillable to me and the Bignature Signature	at are fully and a sion for transport plume and toxic ment, storage, or lity generator, I leat I can afford.	a. c. c. diccurately by highway disposa have made	described (ay) according to generate a good for	above bing to apply to the appl	astes Listed Above b. d. oy proper shipping naplicable international degree I have determented to me which minimizer to minimizer my was a Month C.
Contaminated with Polyching Rail Car No. 2. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emiles. 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter Tacknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Profile No. Profile No. Itional Information The Profile No. Itional Information The Profile No. The Pr	of this consignments in proper conditions to reduce the we method of treatm I am a small quantillable to me and the Signature Signature	of John Market State Sta	a. c. c. c. discourately by highway disposa have made	described ayyaccording the generate is currently a good for	above bing to apply the state of the state o	astes Listed Above b. d. oy proper shipping naplicable international degree I have determented to me which minimizer to minimizer my was a Month C.
Contaminated with Polyching Rail Car No. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other error and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space	Profile No. Profile No. Itional Information The Profile No. Itional Information The Profile No. The Pr	ing January Constitution of this consignments in proper conditions to reduce the view method of treatm I am a small quantiliable to me and the Bignature Signature Signature	of John Market State Sta	a. c. c. c. discourately by highway disposa have made	described ayyaccording the generate is currently a good for	above bing to apply the state of the state o	astes Listed Above b. d. oy proper shipping naplicable international degree I have determented to me which minimizer to minimizer my was a Month C.
Contaminated with Polyching Rail Car No. 2. 15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emiles. 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name 17. Transporter Tacknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	Profile No. Profile No. Itional Information The Profile No. Itional Information The Profile No. The Pr	of this consignments in proper conditions to reduce the we method of treatm I am a small quantillable to me and the Signature Signature	of John Market State Sta	a. c. c. c. discourately by highway disposa have made	described ayyaccording the generate is currently a good for	above bing to apply the state of the state o	astes Listed Above b. d. d. oy proper shipping na pplicable international to me which minimizer to minimize my was a month of the control

20000

Do Not Write Below This Line

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

DHS 8022 A (1/88)

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Waste No.

NON-RCR

State EPA/Other

EPA/Other State

State

EPA/Other

15. Special Handling Instructions and Additional Information

Wear Tyvek and Respiratory Protection when handling,

In case of spill or other emergency notify OEM Corporation -1 800 537-9540

16.

0000

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway/according to applicable international and national government regulations.

national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

1 1 1 million 1 1 1 + 1 poil 7 1 /200 1010/10	ured / ryped rigine	pignature	the same of the sa	Month Day 10	ear.
17. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name Signature	don't le dispersión es de		1	kth life	12
1 1 1 million 1 1 1 + 1 poil 70 /200 1010/10	Transporter 1 Acknowledgement of Receipt of Materials			· · ·	
	nted/Typed Name	Signature		Month Day Yo	'ear
10. Transporter C. Antonovindenment of Consist of Manager	1 1 March Land	1- 1/10	21 70 / way	1/1/1/1/2	نزاز
16. Transporter 2 Acknowledgement of Neceipt of Materials	Transporter 2 Acknowledgement of Receipt of Materials		X		
	//: - 1	Signature /	1	Month Day Yo	'ear
Krace Stewart Plan 2/ A. D. 1017/191		Myra Z	1-1	10171/19	12
19. Discrepancy Indication Space	Discrepancy Indication Space	55.00	office of the Change		
and of simpordite is 2.27-12 prinits to little of significant of significant	in of single of the his	いにつるこれはいい		in to a finite of the second	
DWA N 7151 145 14			1311/4 h 7/2/14/1	¥+	• /
976-2017			9)6-	2617	<u> </u>

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Do Not Write Below This Line

DHS 8022 A (1/88) EPA 8700-22 (Rev. 9-88) Previous editions are obsolete

Printed / Typed Name 10901 19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19 Day Year Printed/Typed Name

Do Not Write Below This Line

DHS 8022 A (1/88) EPA 8700--22 (Rev. 9-88) Previous editions are obsolete.

DHS 8022 A (1/88)

generation and select the best waste management method that is av-			Month	Day	Year
Printed/Typed Name	Signature	I Shorman	10131	18	912
17. Transporter 1 Acknowledgement of Receipt of Materials	AR	Humiller	Month	Day	Year

Transporter 2 Acknowledgement of Receipt of Materials Month Printed/Typed Name

of receipt of hazardous materials covered by this or Operator Certification Printed/Typed Name

Do Not Write Below This Line

P

CASE

Do Not Write Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered

this manifest except as noted in Item 19.

3000-

Printed/Typed Name

19. Discrepancy,

Indication Space

Do Not Write Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

Month

Day

Year

	1. Generator's US_EPA-ID No.	, Docum	nifest nentalo.	2. Pag	11,101,	tion in the shaded area equired by Federal law.
UNIFORM HAZARDOUS WASTE MANIFEST	CIAIDISISIOBILICII	世内 Dick	7/2/	7 of	•	
3. Generator's Name and Mailing Address			٠.,	A. State	Manifest Docum	
	GENERAL BLECTRIC			``.		<u>9071330</u>
	6900 Stenford Are., Los	Angelet, Ca.S	9606: [B. State	Generator's ID	
			,	4416	MAKOR 6	<u>ទី ១០១៦ ១០១៦</u>
4. Generator's Phone (215) 752-286	Arm: Lene Book	PA ID Number		C State	Transporter's II)
5. Transporter 1 Company Name		PA ID Number			porter's Phone	312-347-2800
Sonta Fo Ruilford	I LDKK	0161612161	<u> 3 ki 13 </u>			
7. Transporter 2 Company Name	8. US E	PA ID Number	Ī	E. State	Transporter's II)
	W 1710 1513	25/11/21/21	1517	F. Trade	porter's Phone	11/ 180 - 2
9. Designated Facility Name and Site Addr	10 US F	PA ID Number		G. State	Facility's ID	
9. Designated Facility Name and Site Addr			**	· · .	1 134 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
man matter Committee Care	The Real Profiles			H Facili	ty's Phone	
U.S. Pollution Control Inc Gra	The second of the second			7.5	-	Atk
3mi cast, 7 mi No., Exi: 41, 1-80.	Gree, Star IGITIOISIS	<u> शाजाा।</u>	7 14 (3)	1	1-800-877-2	
			12. Conta	iners ,	13. Total Quantity	Unit Weste
11. US DOT Description (Including Proper	Shipping Name, Hazard Class, and ID I	Number) 🛫	No.	Туре	ie V	Wt/Vol
		,			607	K State 201
a .				k	5 PO49	y
RQ Hazardous Substance &	olid, NOS		Par care	120 may 2	3	FPA/Other NON E
ORM-E NA 91	188		(10)1	C 2 25 M2	PPIP	State
b.	· ·				•	
•	•					EPA/Other
	N/		1 1			
	<u> </u>				·	State
c.	19 July 1				and the same of the same of	EPA/Other
			١	1.1		EPA/Other
	1:			 		State
d.	. Na.					0.00
						EPA/Other
			1 1 1		1111	
Campaminaead with Palva	Soil Pronuctive Coding Plan			K. Hen	dling Codes for	Wastes Listed Above b. d.
Concrete, Asphalt, Steel	Soil Prouctive Coding Plan			K. Hen	dling Codes for	b .
Concrete, Asphalt, Steel	Soil Pronuctive Coulding Plan blorinesed Biphenyi 1956 Sproville No. GB92-90	44		6	03	b .
Concrete, Asphalt, Steel, Contaminated with Polyci Rail Car No. 6	Soil Protective Coulding Plan blorings of Biphonyi 905.65Profile No. GB92-90 ditional Information	fun	1 Ja	6	03	b .
Concrete, Asphalt, Steel, Contaminated with Polyci Rail Car No. 6	Soil Protective Coulding Plan blorings of Biphonyi 905.65Profile No. GB92-90 ditional Information	fun	37-9540	6	03	b .
Concrete, Asphalt, Steel, Contaminated with Polyci Rail Car No. 6	Soil Protective Coulding Plan blorings of Biphonyi 905.65Profile No. GB92-90 ditional Information	fun	/ 37-9540	6	03	b .
Concrete, Asphalt, Steel, Contaminated with Polyci Rail Car No. 6	Soil Protective Coulding Plan blocineted Biphonyi 905.65Profile No. GB92-90 ditional Information	fun	37-9540	6	03	b .
Concrete. Asphalt, Steel, Contaminated with Polyci Rail Car No. 66 15. Special Handling Instructions and Add West Tyvek and Respirat In case of spill or other er	Soil Protective Coulding Plan Inharinated Biphenyi 1956 Sproville No. GB92-90 ditional Information tropy Protection when handling mergency notify C. IM Corpora	/a.s. arion -1 800 53	37-9540	• · · /	1/5	b .
Concrete. Asphalt, Steel, Contaminated with Polyci Rail Car No. 15. Special Handling Instructions and Add West Tyvek and Respiration case of spill or other er	No. 2 Protective Coulding Plan blacinesed Biphonyi 19.5.65 Profile No. GB92-90 ditional Information arony Protection votest handling mergency notify C. LM Corporation	arion -1 800 53	37-9540 	G.	described above	d. d. by proper shipping na
Concrete, Asphalt, Steel, Contaminated with Polyci Rail Car No. 6 15. Special Handling Instructions and Add West Tyvek and Respiration case of spill or other er 16. GENERATOR'S CERTIFICATION: I and are classified, packed, marked.	hinring Planth Processing Planth Processing Planth Processing Planth Processing Processi	ation -1 600 53	87-9540 e fully and a or transport	ccurately by highw	described above	d. d. be by proper shipping na applicable international
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	harinated Biphenyi 105.65Profile No. GB92-90 ditional information trory Protection when hardling mergency notify C. I.M Corpore thereby declare that the contents of the and labeled, and are in all respects in certify that I have a program in place to	is consignment are proper condition for reduce the volume	e fully and a or transport	ccurately by highw	described above ay according to	b. d. re by proper shipping na applicable international the degree I have deternation on the to me which minimize
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	harinated Biphenyi 105.65 Profule No. GB92-90 ditional information trory Protection when hardling mergency notify C. I.M Corporation and labeled, and are in all respects in that I have selected the practicable mergency the contents of	is consignment are proper condition for reduce the volume without of treatment, a small quantity of	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. re by proper shipping na applicable international the degree I have deternation on the to me which minimize
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	harinated Biphenyi 105.65 Profule No. GB92-90 ditional information trory Protection when hardling mergency notify C. I.M Corporation and labeled, and are in all respects in that I have selected the practicable mergency the contents of	is consignment are proper condition for reduce the volume without of treatment, a small quantity of	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. re by proper shipping na applicable international the degree I have deternation on the to me which minimize
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	hinring Planting Planting Planting Planting Planting Planting Planting Planting Planting Protection Vited handling mergency notify C. I.M. Corporal hereby declare that the contents of the and labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable me health and the environment; OR, if I am te management method that is available.	is consignment are proper condition for reduce the volume thought of treatment, a small quantity get o me and that I	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. re by proper shipping na applicable international the degree I have deternation on the to me which minimize
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	hinring Planting Planting Planting Planting Planting Planting Planting Planting Planting Protection Vited handling mergency notify C. I.M. Corporal hereby declare that the contents of the and labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable me health and the environment; OR, if I am te management method that is available.	is consignment are proper condition for reduce the volume without of treatment, a small quantity of	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. de by proper shipping na applicable international the degree I have deterbed to me which minimize my was a fort to minimize my was a fort.
Concrete. Asphair, Seef. Contaminated with Polyci Rail Car No 15. Special Handling Instructions and Add West Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: and are classified, packed, marked, national government regulations. If I am a large quantity generator, I c to be economically practicable and to present and future threat to human to generation and select the best wast Printed/Typed Name	histories of the Conting Planting Planting Planting Planting Planting Planting Planting Planting Planting Protection Viter harding mergency notify C. I.M Corporal hereby declare that the contents of the and labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable method that is available management method that is available.	is consignment are proper condition for reduce the volume thought of treatment, a small quantity get o me and that I	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. de by proper shipping na applicable international the degree I have deterbed to me which minimize my was a fort to minimize my was a fort.
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No	histories of the Conting Planting Planting Planting Planting Planting Planting Planting Planting Planting Protection Viter harding mergency notify C. I.M Corporal hereby declare that the contents of the and labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable method that is available management method that is available.	is consignment are proper condition for reduce the volume thought of treatment, a small quantity get o me and that I	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel. Contaminated with Polyci Rail Car No. 15. Special Handling Instructions and Add Wear Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, national government regulations. If I am a large quantity generator, I or to be economically practicable and in present and future threat to human it generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Fig. 1.	hinring Planting Protection When handling mergency notify C. I.M. Corporation Planting Planti	is consignment are proper condition for reduce the volume thought of treatment, a small quantity get o me and that I	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. de by proper shipping na applicable international the degree I have deterbed to me which minimize my was a fort to minimize my was a fort.
Concrete. Asphair, Seef. Contaminated with Polyci Rail Car No 15. Special Handling Instructions and Add West Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: and are classified, packed, marked, national government regulations. If I am a large quantity generator, I c to be economically practicable and to present and future threat to human to generation and select the best wast Printed/Typed Name	hinring Planting Protection When handling mergency notify C. I.M. Corporation Planting Planti	is consignment are proper condition for reduce the volumenthod of treatment, a small quantity go to me and that I stature	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel. Contaminated with Polyci Rail Car No. 6 15. Special Handling Instructions and Add West. Tyvek and Respirat In Case of spill or other er 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ot be economically practicable and present and future threat to human it generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Frinted/Typed Name	hinring and Biphenyi 105.65 Profile No. GB92-90 ditional Information trory Protection viteri handling mergency notify C. IM Corporate the land labeled, and are in all respects in that I have selected the practicable meter that the environment; OR, if I am the management method that is available. Receipt of Materials	is consignment are proper condition for reduce the volumenthod of treatment, a small quantity go to me and that I stature	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel, Contaminated with Polyci Rail Car No. 15. Special Handling Instructions and Add Wear Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, national government regulations. If I am a large quantity generator, I or to be economically practicable and in present and future threat to human it generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of F	histories of Materials Protective Codding Plan histories displaced by Protection Viter Insulling mergency notify C. I.M. Corporational labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable meneral hand the environment; OR, if I am the management method that is available. Receipt of Materials	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel. Contaminated with Polyci Rail Car No. 6 15. Special Handling Instructions and Add West. Tyvek and Respirat In Case of spill or other er 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, national government regulations. If I am a large quantity generator, I ot be economically practicable and present and future threat to human it generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Frinted/Typed Name	histories of Materials Protective Codding Plan histories displaced by Protection Viter Insulling mergency notify C. I.M. Corporational labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable meneral hand the environment; OR, if I am the management method that is available. Receipt of Materials	is consignment are proper condition for reduce the volumenthod of treatment, a small quantity go to me and that I stature	e fully and a or transport e and toxici, storage, or specific presents of the storage.	a. Ccurately by highwaity of was raisposal have made	described above ay according to	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Seef. Contaminated with Polyci Rail Car No	histories of Materials Protective Codding Plan histories displaced by Protection Viter Insulling mergency notify C. I.M. Corporational labeled, and are in all respects in certify that I have a program in place to that I have selected the practicable meneral hand the environment; OR, if I am the management method that is available. Receipt of Materials	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici storage, oi generator, I can afford.	ccurately by highwaity of wastr disposal have mad	described above ay according to the generated to currently available a good faith expensive to the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel Contaminated with Polyci Rail Car No 15. Special Handling Instructions and Add West. Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: and are classified, packed, marked, national government regulations. If I am a large quantity generator, I othough the economically practicable and the present and future threat to human the generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Frinted/Typed Name 18. Transporter 2 Acknowledgement of Frinted/Typed Name	hinring Planting Protection Witch Intelling Protection Witch Intelling Protection Planting Protection Planting Protection Planting Protection Planting Plant	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici storage, oi generator, I can afford.	a. Ccurately by highwaity of was raisposal have made	described above ay according to the generated to currently available a good faith expensive to the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Seef. Contaminated with Polyci Rail Car No	hinring Planting Protection Witch Intelling Protection Witch Intelling Protection Planting Protection Planting Protection Planting Protection Planting Plant	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici storage, oi generator, I can afford.	ccurately by highwaity of wastr disposal have mad	described above ay according to the generated to currently available a good faith expensive to the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Seed Contaminated with Polyci Rail Car No	hinring Planting Protection Witch Intelling Protection Witch Intelling Protection Planting Protection Planting Protection Planting Protection Planting Plant	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici storage, oi generator, I can afford.	ccurately by highwaity of wastr disposal have mad	described above ay according to the generated to currently available a good faith expensive to the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Seed Contaminated with Polyci Rail Car No	hinring Planting Protection Witch Intelling Protection Witch Intelling Protection Planting Protection Planting Protection Planting Protection Planting Plant	is consignment are proper condition for reduce the volume that of treatment, a small quantity go to me and that it mature	e fully and a or transport e and toxici storage, oi generator, I can afford.	ccurately by highwaity of wastr disposal have mad	described above ay according to the generated to currently available a good faith expensive to the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel Contaminated with Polyci Rail Car No. 15. Special Handling Instructions and Add West Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: If I am a large quantity generator, I can be economically practicable and present and future threat to human in generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	hinring Planting Planting Planting Planting Planting Planting Protection Vitan handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify that I have a program in place to that I have selected the practicable meter management method that is available to management method that is available. Receipt of Materials Sign	is consignment are proper condition for reduce the volument as a small quantity go to me and that I hature	e fully and a or transport e and toxic; storage, or penerator, I can afford.	ccurately by highway of disposal have mad	described above ay according to the generated to currently available a good faith early available and the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Steel Contaminated with Polyci Rail Car No. 15. Special Handling Instructions and Add West Tyvek and Respirat In case of spill or other er 16. GENERATOR'S CERTIFICATION: If I am a large quantity generator, I can be economically practicable and present and future threat to human in generation and select the best wast Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Transporter 2 Acknowledgement of Printed/Typed Name 19. Discrepancy Indication Space	hinring Planting Planting Planting Planting Planting Planting Protection Vitan handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify C. M. Corporal handling mergency notify that I have a program in place to that I have selected the practicable meter management method that is available to management method that is available. Receipt of Materials Sign	is consignment are proper condition for reduce the volument as a small quantity go to me and that I hature	e fully and a or transport e and toxic; storage, or penerator, I can afford.	ccurately by highway of disposal have mad	described above ay according to the generated to currently available a good faith early available and the second s	b. d. d. d. d. d. d. d. d. d.
Concrete. Asphair, Seed Contaminated with Polyci Rail Car No	hindring and Biphonyi 10.5.65 Profule No. GB92-90 ditional Information arrory Protection vited intelling mergency notify C. IM Corporation and labeled, and are in all respects in the and labeled, and are in all respects in the management method that is available meter management method that is available. Receipt of Materials Receipt of Materials Sign	is consignment are proper condition for reduce the volument as a small quantity go to me and that I hature	e fully and a or transport e and toxic; storage, or penerator, I can afford.	ccurately by highway of disposal have mad	described above ay according to the generated to currently available a good faith early available and the second s	b. d. d. d. d. d. d. d. d. d.

PONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL A

int or type. Form designed for use on elite		S EPA ID No.	ME N	anifest	1 2. P	age 1	Informa	ation in th		raa e
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U	3081614	וליילא או	クラブフ	l	of 😭			ne shaded a by Federal !	
3. Generator's Name and Mailing Address					A. Sta	te Menifest				
,		L ELECTRIC		00061	9 844	te Generato		907	133	00
s. Generator's Phone (213) 752-2864		ford Ave., Los Ang un: Irene Boczek	geies, Ca	Annor					210171	Q 1
5. Transporter 1 Company Name		6. US EPA IC	Number		C. Sta	te Тгаларо	ter's it		207	<u> </u>
Santa Fe Railroad		II L D IOIOI6	928	543	D. Tra	naporter's f	hone	312-	347-2800	
7. Transporter 2 Company Name		8. US EPA IC	Number			e Transpor			<i></i>	
O. Designated Facility Name and Site Address	~	<u> </u>		796		te Facility's		801-	F.F.D. C	0103
			, mumber	*	0.0.			1 1		i L
U.S. Pollution Control Inc Grass;					H. Fec	liity's Phon	• .			
3mi cast, 7 ml No., Exit 41, 1-30	Cire, Utan	UITIDI91911	3 0 1			1-800-0			, 	
11. US DOT Description (Including Proper St	hipping Name, Haz	ard Class, and ID Numbe	er)	12. Cont	. 1	13. Tot Qua	al ntity	14. Unit	Wes	i. ite No.
3.	*		,	No.	Туре	<i>E</i> ~	_ _	Wt/Vol	State	
RQ Hazardous substance Sol	lid, N.O.S.					725	75	K	24 EPA/Other	
ORM-B .NA 918	The second secon	<u> </u>		001	CIM	500	80	7	NON	
.							\mathcal{B}		State	
						1 1			EPA/Other	
.	· · · · · · · · · · · · · · · · · · ·						<u> </u>		State	12201
•									EPA/Other	- 44. - 1.
<u>.</u>						1.1.		-	State	
					, i					
1.										
J. Additional Descriptions for Materials Liste Concrete, Asphalt, Steel, So. Contaminated with Polychio	✓ Protective prinated Bipher	ıyl			K. Ha a.	11 ndling Code りろ	s for V	Vastes L b. d.	EPA/Other	
Concrete, Asphalt, Steel, So Contaminated with Polychlo Rail Oar No	L Protective pringred Bipher Z//Brofile	ıyl			a.	ndling Code	98 for V	d.		
Concrete Asphalt, Steel, So Contaminated with Polychlo Rail Oar Roll. (15. Special Handling Instructions and Additions)	Protective pringed Bipher 2//Zrofile	nyl No. GB92-0044			a.	ndling Code	es for V	Vastes L b.		
Concrete, Asphalt, Steel, So. Contaminated with Polychlo Rall Oar No	Protective princered Ripher 2// Zrofile ponal information by Protection w	nyi No. GB92-0044 hen handling.	1 800 53	7-9540	a.	ndling Code	se for V	Vastes L		
Concrete Asphalt, Steel, So Contaminated with Polychlo Rail Oar Roll.	Protective princered Ripher 2// Zrofile ponal information by Protection w	nyi No. GB92-0044 hen handling.	1 800 53	7-9540	a.	ndling Code	es for V	Vastes L		
Concrete. Asphalt, Steel, Son Contaminated with Polychlo Rail Our No. 22. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emerits.	Protective prinsed Ripher 2/2 Profile constant information by Protection with gency notify Constant in the con	nyl No. GB92-0044 then handling. OHM Corporation -				<u>0</u>		d.	sted Above	
Concrete Asphalt, Steri, So. Contaminated with Polychlo Rail Oar No	Protective prinsted Ripher 2/2 Profile constitution was received to the protection was received to the protection was received to the protection of the protection was received to the protection of the protection was received to the protection of	No. GB92-0044 then handling. OHM Corporation -	ignment are	fully and ac	G.	O3	above	d.	isted Above	
Concrete Asphalt, Steri, Son Contaminated with Polychlo Rail Our No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emerits. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certification, I certification, I certification, I certification, I certification.	Protective prinsted Bipher 2/2 Profile constant Information by Protection was received to the protection of the protecti	No. GB92-0044 Then handling. OHM Corporation - the contents of this consiting all respects in proper program in place to reduce	ignment are condition for	fully and ac r transport i	ccurately by highw	described vay accordite generate	above ng to a	b. d.	er shipping n	al and
Concrete Asphalt, Steri, So. Contaminated with Polychlo Rail Oar No	Protective prinsered Ripher 2/2 Profile profile ponal information by Protection was received to the protection of the pr	hen handling. OHM Corporation - the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	or shipping no internation	ermined zes the
Concrete. Asphalt, Steri, Social Conteminated with Polychlo Rail Our No. 2015. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emerits. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste means.	Protective prinsered Ripher 2/2 Profile profile ponal information by Protection was received to the protection of the pr	No. GB92-0044 Then handling. OHM Corporation - the contents of this consin all respects in proper orgram in place to reduce the practicable method of ment; OR, if I am a small d that is available to me	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping reinternations	el and ermined zes the aste
Concrete Asphalt, Steri, So. Contaminated with Polychlo Rail Oar No	Protective prinsered Ripher 2/2 Profile profile ponal information by Protection was received to the protection of the pr	hen handling. OHM Corporation - the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	or shipping no internation of have detection miniminimize my with month	el and ermined zes the aste
Concrete Aspiralt, Steri, So Contaminated with Polychlo Rall Oar Rd	Protective prinsured Ripher Constitution on Protection was received to the protection of the protectio	No. GB92-0044 Then handling. OHM Corporation - the contents of this consin all respects in proper orgram in place to reduce the practicable method of ment; OR, if I am a small d that is available to me	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping reinternations	el and ermined zes the aste
Concrete. Asphalt, Steri, Social Conteminated with Polychlo Rail Our No. 2015. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emerits. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste means.	Protective prinsured Ripher Constitution on Protection was received to the protection of the protectio	No. GB92-0044 Then handling. OHM Corporation - the contents of this consin all respects in proper orgram in place to reduce the practicable method of ment; OR, if I am a small d that is available to me	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	or shipping no international shipping my work of the w	ermined ermine
Concrete Asphalt, Steri, So. Contaminated with Polychlo Rail Oar No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emer 16. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I cert to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name	Protective prinsured Ripher Constitution on Protection was received to the protection of the protectio	hen handling. OHM Corporation - the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	or shipping no international by I have determined b	ermined ermine
Concrete Asphalt, Steri, Son Contaminated with Polychlo Rail Our Rol. 2. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emergence and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certito be economically practicable and that present and future threat to human heal generation and select the best wastern Printed/Typed Name 17. Transporter 1 Acknowledgement of Reconstruction of Reconstruction and Select Reconstruction Reconstruct	Protective prinsted Ripher Profile on al Information by Protection was received to the protection of t	hen handling. OHM Corporation— the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Signature	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	and and primined zes the aste
Concrete. Aspiralt, Steri, So. Contaminated with Polychilo Rall Oar Na	Protective prinsted Ripher Profile on al Information by Protection was received to the protection of t	hen handling. OHM Corporation - the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	and and primined zes the aste
Concrete. Asphalt, Steri, So. Contaminated with Polychlo Rall Oar Na	Protective prinsted Ripher Profile on al Information by Protection was received to the protection of t	hen handling. OHM Corporation— the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Signature	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	and and primined zes the aste
Concrete. Aspiralt, Steri, So. Contaminated with Polychilo Rall Oar Na	Protective prinsted Ripher Profile on al Information by Protection was received to the protection of t	hen handling. OHM Corporation— the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Signature	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	and and primined zes the aste
Concrete. Asphalt, Steri, So. Contaminated with Polychlo Rall Oar Na	Protective prinsted Ripher Profile on al Information by Protection was received to the protection of t	hen handling. OHM Corporation— the contents of this consin all respects in proper orgam in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Signature	ignment are condition for the volume treatment, if	fully and ac r transport i and toxicit storage, or enerator, I h	ccurately by highw y of was disposal	described ay according to generate currently a	above ng to a	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	al and commined zes the aste Day Yea 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Concrete Asphalt, Steri, Son Contaminated with Polychlo Rail Car No	Protective prinated Ripher Profession on Information by Protection was received to the protection of t	No. GB92-0044 Then handling. OHM Corporation the contents of this consin all respects in proper orgram in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Sign	ignment are condition to the volume treatment, if quantity ge and that I c	fully and acr transport if and toxicit storage, or onerator, I han afford.	ccurately by highway of was disposal ave mad	described ay according to generate currently a le a good fi	above ng to a sed to the vallable aith eff	b. d. by prope pplicable degree e to me v	er shipping no international have detection minimi mimize my with the month of the	and and permined zes the aste
Concrete. Asphalt, Steri, So. Contaminated with Polychlo Rall Oar Rd	Protective prinated Ripher Profession on Information by Protection was received to the protection of t	No. GB92-0044 Then handling. OHM Corporation the contents of this consin all respects in proper togram in place to reduce the practicable method of ment; OR, if I am a small of that is available to me Signature Sig	ignment are condition for the volume treatment, if quantity ge and that I c	fully and acr transport if and toxicit storage, or onerator, I han afford.	ccurately by highway of was disposal ave mad	described ay according to generate currently a le a good fi	above ng to a sed to the vallable aith eff	b. d. by prope pplicable degree e to me v	er shipping no international have detectively miniminimize my with the month of the	Day Yea
Concrete Asphalt, Steri, Son Contaminated with Polychlo Rail Car No	Protective prinated Ripher Profession on Information by Protection was received to the protection of t	No. GB92-0044 Then handling. OHM Corporation the contents of this consin all respects in proper orgram in place to reduce the practicable method of ment; OR, if I am a small d that is available to me Signature Sign	ignment are condition for the volume treatment, if quantity ge and that I c	fully and acr transport if and toxicit storage, or onerator, I han afford.	ccurately by highway of was disposal ave mad	described ay according to generate currently a le a good fi	above ng to a sed to the vallable aith eff	b. d. by prope pplicable degree e to me v	er shipping no international have detectively miniminimize my with the month of the	Day Yea

nt or wpe. Form designed for use on elite (12-pitch typewriter).					- Cacramento, Came
UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	Manifest Document No.	2. Page	Intollia		e shaded areas y Federal law.
WASTE MANIFEST CAIDSGE 161 MA	PORP		nifest Docume		
Generator's Name and Mailing Address		A. State Me	(707	13299
GENERAL ELECTRIC	. C. 0006:	B. State Ge	nerator's ID	J U [1.02.00
6900 Stanford Ave., Los Angele	a Car Sood	داحماد	riolo le l	M 100 11	01017101
Generator's Phone (213) 752-2864 Arm: Ircne Boczek Transporter 1 Company Name 6. US EPA ID Nu	mher		nsporter's ID		2078
. Handportor I company trains		D. Transpor		112	847-2800
Same Re Retiroad 11 i D O O G 9	2 3 5 4 3		nsporter's ID	216-	7-17-2000
Transporter 2 Company Name 8. US EPA ID Nu Me For lord Hullinger 147 4809			ter's Phone	01-3	182.010
D. Designated Facility Name and Site Address 10. US EPA ID Nu		G. State Fa			<u> </u>
Designated Facility Name and Site Addigss 10. 00 EFA 15 NE		1 1	1 1 1	i 6/1	1 1 1 1 2
U.S. Pollurion Control Inc Greety Mtn. Facility	•	H. Facility's	Phone		,
3mi east, 7 mi No., Brit 41, I-80 Clive, Utsh	AL 1 197 AL Q	, X	800-877-24	16	
ICITIOIS BILLS	12. Cont	·	3. Total	14.	L :
1. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Unit Wt/Vol	Waste No.
	110.	.,,po	57.	1	State
	.	R	1647		261
RQ Hezardous substance Solid, N.O.S.	001	CIMP	30.90	7	EPA/Other NON-RCRA
ORM-E NA 9188	91011	S 1142	N	6	State
					EPA/Other
			1 1 1		Er A/ Other
	1 .				State
					EPA/Other
	111				
					State
					EPA/Other
	111	1 1 1 1	1 1 1		
Concrete, Asphalt, Steel, Sail Protective Clothing, Plastic		° C	o Codes for V	b.	isted Above
Concrete, Asphalt, Steel, Sail Protective Clothing, Plastic Conteminated with Polychlorinated Blphenyl		K. Hendlin a. C	Codes for W		Sted Above
Concrete, Asphalt, Steel, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rail Car No		° C	Codes for W	b.	Sted Above
Concrete, Asphalt, Steel, Sall Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information	A Food	° C	Codes for W	b.	Sted Above
Concrete, Asphalt, Steel, Sail. Protective Clothing, Plantic Contaminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Typek and Respiratory Protection when handling.	00 527 9540	° C	Scodes for W	b.	Isted Above
Concrete, Asphalt, Steel, Sall Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rall Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information	00 537-9540	° C	Codes for W	b.	Sted Above
Concrete, Asphalt, Steel, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rell Car No. 3303/Profile No. GB92.0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8	00 537-9540	° C	Scodes for W	b.	Sted Above
Concrete. Asphalt, Steril, Sail Protective Clothing, Plantic Contaminated with Polychlorinated Blphenyl Rail Car No	ent are fully and a	c.	3	d.	er shipping name
Concrete, Asphalt, Steel, Sall. Protective Clothing, Plantic Conteminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 E 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper connational government regulations.	ient are fully and a	ccurately despy highway a	acribed above according to a	d. by propipplicable	er shipping name s international and
Concrete, Asphalt, Steel, Sall. Protective Clothing, Plantic Contaminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper connational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of transport and future threat to human health and the environment: OR, if I am a small quantity of the contents of the practicable method of transport and future threat to human health and the environment: OR, if I am a small quantity of the contents of the conte	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and b I have determined which minimizes the
Concrete, Asphalt, Steel, Sall. Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rall Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 E 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper connational government regulations.	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and b I have determined which minimizes the
Concrete, Asphalt, Steel, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Reli Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper containing government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and b I have determined which minimizes the
Concrete, Asphalt, Steel, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Reli Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper containing government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name s international and e I have determined which minimizes the nimize my waste
Concrete. Asphalt, Steel, Sal Protective Clothing, Plantic Conteminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92 0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small queneration and select the best waste management method that is available to me and Printed/Typed Name Signature.	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and so I have determined which minimizes the nimize my waste
Concrete, Asphalt, Steel, Sal. Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rali Car No. 3303/Profile No. GB92-0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small queneration and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name s international and e I have determined which minimizes the nimize my waste
Concrete. Asphalt, Steril, Sal Protective Clothing, Plantic Conteminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify CFIM Corporation -1 8 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small queneration and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Sig	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and so I have determined which minimizes the nimize my waste
Concrete. Asphalt, Steril, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 E 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Signature Signature	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and so I have determined which minimizes the nimize my waste
Concrete, Asphalt, Steel, Sal Protective Clothing, Plantic Conteminated with Polychlorinated Blphenyl Rail Car No. 3303/Profile No. GB92.0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 & GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small queneration and select the best waste management method that is available to me and printed/Typed Name Printed/Typed Name Signature Signature 18. Transporter 1 Acknowledgement of Receipt of Materials	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name a international and so I have determined which minimizes the nimize my waste
Concrete, Asphalt, Steril, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blphenyl Reli Car No. 3303/Profile No. GB92 0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small queneration and select the best waste management method that is available to me and printed/Typed Name Printed/Typed Name Signature Signature Signature Signature Signature	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name international and le I have determined which minimizes the nimize my waste Month Day Y Month Day Y
Contaminated with Polychlorinated Blphenyi Rail Car No. 3303 Profile No. GB92 0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Signature Frinted/Typed Name Signature Signature 18. Transporter 2 Acknowledgement of Receipt of Materials	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name international and le I have determined which minimizes the nimize my waste Month Day Y Month Day Y
Concrete, Asphalt, Steel, Sal Protective Clothing, Plantic Contaminated with Polychlorinated Blohenyi Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper content and government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of trepresent and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Signature WWW. Signature Signature Signature WWW. Signature Signature Signature WWW. Signature	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name international and la I have determined which minimizes the nimize my waste Month Day Month Day Month Day Y
Concrete, Asphalt, Steel, Sal Protective Clothing, Plantic Contaminated with Polychlorinated Blohenyi Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper content and government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of trepresent and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Signature WWW. Signature Signature Signature WWW. Signature Signature Signature WWW. Signature	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name international and la I have determined which minimizes the nimize my waste Month Day Month Day Month Day Y
Concrete, Asphalt, Street, Sall Protective Clothing, Plantic Contaminated with Polychlorinated Blphenyi Rail Car No. 3303/Profile No. GB92 0044 5. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of trappearent and future threat to human health and the environment; OR, If I am a small queneration and select the best waste management method that is available to me and Printed/Typed Name Description of Receipt of Materials Frinted/Typed Name Signature Signature Signature Cartification of Receipt of Materials	nent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I	ccurately despy highway a	acribed above according to a	b. d.	er shipping name international and la I have determined which minimizes the nimize my waste Month Day Month Day Month Day Y
Concrete, Asphalt, Steri, Sal. Protective Clothing, Plastic Conteminated with Polychlorinated Blohenyi Rall Car No. 3303 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper connational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, If I am a small que peneration and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printeg/Typed Name Decrete Control of Materials Signature Of the Control of Materials	tent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I that I can afford.	ccurately despoyed by highway a disposal curhave made a	acribed above according to a senerated to the rently available good faith eff	b. d.	er shipping name international and la I have determined which minimizes the nimize my waste Month Day Month Day Month Day Y
Concrete. Asphalt, Steel, Sal Protective Clothing, Plastic Contaminated with Polychlorinated Blohenyl Rail Car No. 3303/Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 8 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contentional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, if I am a small questration and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature Signature Frinted/Typed Name Signature Signature Signature WWW. Signature Signature Signature WWW. Signature WWW. Signature Signature WWW. Signature	tent are fully and a dition for transport volume and toxici atment, storage, or antity generator, I that I can afford.	ccurately despoyed by highway a disposal curhave made a	acribed above according to a senerated to the rently available good faith eff	b. d.	er shipping name international and la I have determined which minimizes the nimize my waste Month Day Month Day Month Day Y

NSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RES

Z

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

(Rev. 6-89) Previous editions are obsolete.

WASTE MANIFEST CAN GROWN 1811 1814	Manifest				
	98 1215	2. Page 1	1		ne shaded areas by Federal law.
3. Generator's Name and Mailing Address		A. State Man	ifest Docur	nent Num	ber
GENERAL ELECTRIC					13297
6900 Stanford Ave., Los Angeles	, Ca. 9006ī	B. State Gen	erator's ID	-	
4. Generator's Phone (213) 752-2864 Arm: Irene Boczek	· · · · · · · · · · · · · · · · · · ·	HIGH	1036	021	2078
5. Transporter 1 Company Name 6. US EPA ID Num		C. State Tran			· · · · · · · · · · · · · · · · · · ·
Series Fe Reflected	218151413	D. Transporte	<u> </u>		347-2800
		E. State Tran	•		/
9. Designated Facility Name and Site Address 10. US FPA ID Num	- 7 7 7 F.	F. Transporte G. State Fac		801	1-582-0103
. OS EFA ID NUM	1001	G. State Fac	iiiiy s ii.		
U.S. Pollution Control Inc Grassy Mrn. Facility		H. Facility's I	Phone	1 1 1	
3ml cast, 7 ml No. Exit 41, 1-80 Clive, Utah	DI 4 197 I ALO		00-877-24	AT C	**************************************
	12. Cont		Total	14.	1.
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Quantity	Unit Wt/Vol	Waste No.
a.		1	1.	1	State
RQ Hazardous Substance Solid, N.O.S.					261 EPA/Other
ORMA NA 9188	001	CIME!	61417	$ \mathcal{K} $	NON-RCRA
b.			F 1/ 1-		State
	ł				EPA/Other
	11		1_1_1	1	
c.					State
				 	EPA/Other
d.				ļ <u>.</u>	
			,		State
			" .:		EPA/Other
	1 4 4 .				T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Carriel Land Landille No. GB92-0044		K. Handling C e. O	odes for W	Vastes Lis	sted Above
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. La V. J. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when bandling.		• 03	odes for W	b.	sted Above
Concrete, Asphale, Steel Protective Clothing, Plantic Contaminated with Polychlorinated Biphenyl Rail Caf Ro. Lay J. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information	G 537-9 54 0	• 03	3	d .	
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. La V. J. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when bandling.	t are fully and ac	i O	10-1	10	
Concrete, Asphale, Steel Protective Clothing, Plantic Contaminated with Polychlorinated Biphenyl Rail Caf No. Lev. J. Photfile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditions.	at are fully and action for transport bolume and toxicity tent, storage, or city generator. I have	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. La V. Protective No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 200 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatments and future threat to human health and the environment; OR, if I am a small quantity	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. Levil Profession of Biphenyl 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Printed/Typed Name	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and thave determined hich minimizes the mize my waste
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Caf No. Let Let Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the vote be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Crinted/Typed Name Sherm 20	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and thave determined hich minimizes the mize my waste
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. Levil Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Crinted/Typed Name Sherm An Signature Transporter 1 Acknowledgement of Receipt of Materials	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and thave determined hich minimizes the mize my waste
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. Levil Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: 1 hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Crinted/Typed Name Sherm An Signature Transporter 1 Acknowledgement of Receipt of Materials	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and have determined hich minimizes the mize my waste
Concrete. Asphale, Steel Protective Clothing, Plastic Contaminated with Polychineinated Biphenyl Rail Car No. Levil Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the Control of Cont	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and have determined hich minimizes the mize my waste
Concrete. Asphale, Sizel Protective Clothing, Planck Contaminated with Polychlorinated Biphenyl Rail Car No. La 12.2 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantification and select the best waste management method that is available to me and the Printed/Typed Name Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and thave determined hich minimizes the mize my waste Month Day Year Month Day Year
Concrete. Asphalt, Steel Protective Clothing, Plastic Contaminated with Polycialorinated Biphenyl Rail Car No. Levil Intellie No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and the control of	of are fully and action for transport bolume and toxicity tent, storage, or city generator. I he	curately describy highway according to the waste gene	bed above ording to appreciate to the	d.	shipping name international and thave determined hich minimizes the mize my waste Month Day Year Month Day Year
Concrete. Asphale, Sizel Protective Clothing, Planck Contaminated with Polychlorinated Biphenyl Rail Car No. La 12.2 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantification and select the best waste management method that is available to me and the Printed/Typed Name Printed/Typed Name Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Transporter 2 Acknowledgement of Receipt of Materials	of are fully and accomposition for transport to clume and toxicity tent, storage, or city generator, I he at I can afford.	curately describy highway according to waste gene disposal current ave made a good	bed above lording to appreciated to the thy available and faith effort	d.	shipping name international and thave determined hich minimizes the mize my waste Month Day Year Month Day Year
Concreme Asphelic Steel Protective Clothing Plastic Contaminated with Polychlorinated Biphenyl Rail Car No. Le N. A. Proteile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conditionational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voto be economically practicable and that I have selected the practicable method of treatm present and future threat to human health and the environment; OR, if I am a small quantification and select the best waste management method that is available to me and the Convolution of the convolution of t	of are fully and accomposition for transport to clume and toxicity tent, storage, or city generator, I he at I can afford.	curately describy highway according to waste gene disposal current ave made a good	bed above lording to appreciated to the thy available and faith effort	d.	shipping name international and thave determined hich minimizes the mize my waste Month Day Year Month Day Year

z

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

(Rev. 6-89) Previous editions are obsolete.

Biscrepancy Indication Space

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item Printed/Typed Name

Do Not Write Below This Line

HS 8022 A (1/88) PA 8700-22 Rev. 9-88) Previous editions are obsolete.

CASE

å

	1. Generator's US EPA ID No.	l Docu	anifest ument No.	2. P	- 101		n the shaded area ed by Federal law.
WASTE MANIFEST 3. Generator's Name and Mailing Address	GAIDBEGES	<u> </u>	I CALLEY		e Manifeat D	ocument N	umber
	GENERAL ELECT	RIC			89	3768	3095
	6900 Smalord Ave.,		90063	B. Stat	e Generator'		
4. Generator's Phone (213) 752-2864	4 Atin: Liene	Doczek					212101718
5. Transporter 1 Company Name	6.	US EPA ID Number		C. Stat	e Transporte	r's ID	
Santa Fe Railroad		US EPA ID Number	BIAIR		sporter's Ph	21	2-347-28 00
7. Transporter 2 Company Name			•		e Transporte		
9. Designated Facility Name and Site Addre	101710	US EPA ID Number	17215		te Facility's I		1-852.27
9. Designated Facility Name and Site Addre	88 10.	US EPA ID Number		G. Sia	le racility a r		
U.S. Pollution Concrei Inc Grate.	y Min. Facility			H. Fac	ility's Phone		
3mi east, 7 mi No., Exit 41, 1-80.	Clive, Uab Britain		12. 128184		1-800-87	7-2416	
			12. Cont	ainers	13. Total Quant	14	
11. US DOT Description (Including Proper S	hipping Name, Hazard Class, ar	id ID Number)	No.	Туре	Guant	Wt/\	Vol
a .							State 251
RQ Hamrdous oubstance So					APPRO	K	EPA/Other
ORM-b. NA 918	3		CICIX	!M	013121	717 K	NON-R
	•		1 1		111	i	EPA/Other
c.			 				State
					•		EPA/Other
					لللل		State
d.							
			1	۱. ا	1 1 1		EPA/Other
J. Additional Descriptions for Materials Liste	ed Above	YARDS		K. Ha	ndling Codes	for Waste	s Listed Above
Contaminated with Polychlo Rail Carro. X 330	386 Profile No.	CRO2-0 M6					
		GD72-00-10					•
16. Special Handling Instructions and Additi	onal Information		· · · · · · · · · · · · · · · · · · ·]			•
15. Special Handling Instructions and Additi Wear Tyvels and Respirator	onal information by Protection when hand	ing,	7.0560				
16. Special Handling Instructions and Additional Wear Tyvel: and Respirator In case of spill or other emu	onal information by Protection when hand	ing,	7 -954 0				
15. Special Handling Instructions and Additi Wear Tyvels and Respirator	onal information by Protection when hand	ing,	7 -954 0				
Wear Tyvek and Respirates In case of spill or other emu 16. GENERATOR'S CERTIFICATION: The	onal information by Protection when handi rguncy notify OFFA Con-	ing, suration -1 900 55	o fully and a	ccurately	described a	bove by pr	oper shipping nam
15. Special Handling Instructions and Additional Wear Tyvels and Respirator. In case of spill or other emulations. 16. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations.	onal information y Protection when hadding order of the Conjugate of the	ing. Sociation -1 900 55 of this consignment are is in proper condition for	e fully and ac or transport	by highw	ay according	to applica	ible international a
15. Special Handling Instructions and Addition Wear Tyvels and Respirators In case of spill or other emulation. 16. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations. If I am a large quantity generator, I cert to be economically practicable and that	onal information by Protection when handle reguncy notify OMAL Con- breby declare that the contents d labeled, and are in all respect t I have a program in place t I have selected the practicable	of this consignment are is in proper condition for the consignment are to reduce the volume method of treatment.	e fully and ac or transport e and toxicit storage, or	by highw y of was disposal	te generated	to applicate to the decade to the decade to manage to ma	able international a gree I have determ ne which minimizes
15. Special Handling Instructions and Addition Wear Tyvels and Respirators In case of spill or other emulations 16. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations. If I am a large quantity generator, I cert to be economically practicable and that present and future threat to human hear	rguncy notify OriAl Con- oreby declare that the contents of labeled, and are in all respectify that I have a program in plact I have selected the practicabilith and the environment; OR, if	oration -1 500 55 oration -1 500 55 of this consignment are is in proper condition for the to reduce the volume the method of freatment, I am a small quantity g	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	able international a gree I have determ ne which minimizes
15. Special Handling Instructions and Addition Wear Tyvels and Respirators In case of spill or other emulation. 16. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations. If I am a large quantity generator, I cert to be economically practicable and that	reby declare that the contents diabeled, and are in all respect to have selected the practicabilith and the environment; OR, if nanagement method that is available.	oration -1 500 55 oration -1 500 55 of this consignment are is in proper condition for the to reduce the volume the method of freatment, I am a small quantity g	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	able international a gree I have determ ne which minimizes
Wear Tyvels and Respirator In case of spill or other emu- in c	reby declare that the contents diabeled, and are in all respect to have selected the practicabilith and the environment; OR, if nanagement method that is available.	of this consignment are is in proper condition to the to reduce the volume method of treatment, I am a small quantity glable to me and that I of the the to me and that I of the the the the the the the the the the	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	able international a gree I have determ ne which minimizes minimize my wast
16. Special Handling Instructions and Additional Wear Tyvels and Respirator. In case of spill or other emuly 11. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations. If I am a large quantity generator, I cert to be economically practicable and that present and future threat to human heat generation and select the best wastern.	onal Information by Protection when handle rguncy notify Orthi Con- preby declare that the contents d labeled, and are in all respect ify that I have a program in place t I have selected the practicable ith and the environment; OR, if management method that is available.	of this consignment are is in proper condition to the to reduce the volume method of treatment, I am a small quantity glable to me and that I of the the to me and that I of the the the the the the the the the the	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	able international a gree I have determ ne which minimizes minimize my wast
Wear Tyvek and Respirates In case of spill or other emu- In ca	onal Information by Protection when handle rguncy notify Orthi Con- preby declare that the contents d labeled, and are in all respect ify that I have a program in place t I have selected the practicable ith and the environment; OR, if management method that is available.	of this consignment are is in proper condition to the to reduce the volume method of treatment, I am a small quantity glable to me and that I of the the to me and that I of the the the the the the the the the the	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	able international a gree I have determ ne which minimizes minimize my wast
Wear Tyvels and Respirator In case of spill or other emu- In c	onal Information by Protection when hand record notify Office Con- preby declare that the contents d labeled, and are in all respect ify that I have a program in plac t I have selected the practicable lith and the environment; OR, if nanagement method that is available the protection of the practical of the pra	of this consignment are is in proper condition for the to reduce the volume is method of treatment, I am a small quantity glable to me and that I designature	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	pree I have determine which minimize my wast
16. Special Handling Instructions and Additional Wear Tyvels and Respirators In case of spill or other emulations. 18. GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, an national government regulations. 19. It am a large quantity generator, I cert to be economically practicable and that present and future threat to human heapeneration and select the best waste in Printed/Typed Name 17. Transporter 1 Acknowledgement of Rec. Printed/Typed Name 18. Transporter 2 Acknowledgement of Rec.	repy declare that the contents of labeled, and are in all respectify that I have a program in plact it have selected the practicable lith and the environment; OR, if nanagement method that is available of Materials	of this consignment are is in proper condition for the set to reduce the volume method of treatment, I am a small quantity glable to me and that I signature	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	minimize my wast Month Da
Wear Tyvels and Respirator In case of spill or other emu- In c	repy declare that the contents of labeled, and are in all respectify that I have a program in plact it have selected the practicable lith and the environment; OR, if nanagement method that is available of Materials	of this consignment are is in proper condition for the to reduce the volume is method of treatment, I am a small quantity glable to me and that I designature	e fully and ac or transport and toxicit storage, or enerator, I h	by highw y of was disposal	te generated	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	month Da
Wear Tyvels and Respirates In case of spill or other emu- In c	onal Information by Protection when had it is reported that the contents of labeled, and are in all respectify that I have a program in plact I have selected the practicabilith and the environment; OR, if nanagement method that is available to Materials	of this consignment are is in proper condition for the consignment are is in proper condition for the condition for the condition of the condi	e fully and acor transport e and toxicit storage, or enerator. I h can afford.	by highway of was disposal ave made	te generated currently avide a good fai	to applicate to the decade to the decade to mainly to the decade to mainly to the decade to the deca	minimize my wast Month Da
Wear Tyvels and Respirator In case of spill or other emu- In c	onal Information by Protection when hand record notify Orth Con- preby declare that the contents d labeled, and are in all respect ify that I have a program in plac t I have selected the practicable into hand the environment; OR, if management method that is available that I was a program in plac t i have selected the practicable into hand the environment; OR, if management method that is available that I was a program in plac t have selected the practicable into have selected the practicable into hand in the program in plac t have selected the practicable into hand in the program in plac t have selected the practicable into hand in the practicab	of this consignment are is in proper condition for the to reduce the volume e method of treatment, I am a small quantity glable to me and that I signature	e fully and acor transport e and toxicit storage, or enerator, I h can afford.	by highway of was disposal lave made when the control of the contr	te generated currently avile a good fai	to applicate to the degailable to mith effort to	month Da
Wear Tyvels and Respirator In case of spill or other emu- In c	onal Information by Protection when hand record notify Orth Con- preby declare that the contents d labeled, and are in all respect ify that I have a program in plac t I have selected the practicable into hand the environment; OR, if management method that is available that I was a program in plac t i have selected the practicable into hand the environment; OR, if management method that is available that I was a program in plac t have selected the practicable into have selected the practicable into hand in the program in plac t have selected the practicable into hand in the program in plac t have selected the practicable into hand in the practicab	of this consignment are is in proper condition for the to reduce the volume e method of treatment, I am a small quantity glable to me and that I signature	e fully and acor transport e and toxicit storage, or enerator, I h can afford.	by highway of was disposal lave made when the control of the contr	te generated currently avile a good fai	to applicate to the degailable to mith effort to	month Da
Wear Tyvels and Respirator In case of spill or other emu- In c	onal information by Protection when hand record notify Office Con- preby declare that the contents of labeled, and are in all respect to have selected the practicable of the practicabl	of this consignment are is in proper condition for the consignment are is in proper condition for the	e fully and acor transport e and toxicit storage, or enerator, I in can afford.	y of was disposal lave made when the second	te generated currently avile a good fai	to the degailable to me the effort to	month Da
Wear Tyvels and Respirators In case of spill or other emu- In	onal information by Protection when hand record notify Office Con- preby declare that the contents of labeled, and are in all respect to have selected the practicable of the practicabl	of this consignment are is in proper condition for the consignment are is in proper condition for the consideration of the condition of the co	e fully and acor transport e and toxicit storage, or enerator, I in can afford.	y of was disposal lave made when the second	te generated currently avile a good fai	to the degailable to me the effort to	Month Da
Wear Tyvels and Respirator In case of spill or other emu- In c	onal information by Protection when hand record notify Office Con- preby declare that the contents of labeled, and are in all respect to have selected the practicable of the practicabl	of this consignment are is in proper condition for the consignment are is in proper condition for the	e fully and acor transport e and toxicit storage, or enerator, I in can afford.	y of was disposal lave made when the second	te generated currently avile a good fai	to the degailable to me the effort to	month Da

UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	ment No	g of w	is not re	d beriupe	e shaded areas y Federal law.
WASIE MANIFEST CALLS ACCIDITION OF THE COLUMN THE COLUM	r/141/		anifest Docum	ent Numb	per
3. Generator's Name and Mailing Address	1		897	Sal	196
GENERAL ELECTRIC	2006 F	B. State G	enerator's ID	<u> </u>	
6900 Stanford Ave., Los Angeles, Ca.	3000			hnr	o ka ka la l
4. Generator's Phone (213) 752-2864 Artm: Irens Doczek		C State T	ransporter's ID	<u> </u>	<u>ะ เกาะเลเ</u>
5. Transporter 1 Company Name	4-		orter's Phone		147 2000
Santa Fe Railroad II DOGGER 8. US EPA ID Number	1514131		ransporter's ID		347-2800
7. Transporter 2 Company Name 8. US EPA ID Number			orter's Phone		5.) 0
9. Designated Facility Name and Site Address 10. US EPA ID Number	1/1/16		acility's ID	0/-8	7 20 0
9. Designated Facility Name and Site Address 10. US EPA ID Number	ł	G. State r	actity a iD		
		H. Facility	'a Shone		
U.S. Polintien Control Inc Gracty Mtn. Facility	.				
3mi cast, 7 mi No., Exit 41, I-80 Clive, Utih	7 48		800-877-24		F
Class and ID Number)	12. Conta	1	13. Total Quantity	14. Unit	Waste !
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре		Wt/Vol	State
a .					261
RQ Hazardous Substance Selid, M.O.S.					EPA/Other
	OC la	CND	19191719		NON-RO
ORM-E NA 9188			. , -	1	State
U					EPA/Other
•					L
C.					State
					EPA/Other
				<u> </u>	<u> </u>
					State
d.					EPA/Other
	1	1 . 1		1	
J. Additional Descriptions for Materials Listed Above 89 4225 Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl	lastic	K. Hand	ling Codes for	Wastes I	Listed Above
Wood Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl	lastic	K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morear, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-046	lastic	K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346	lastic	K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information When Towak and Respiratory Protection when madding.		K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information When Towak and Respiratory Protection when madding.		K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346		K. Hand a.	ling Codes for	Ь.	Listed Above
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0.46 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify Or 3d Comporation -1 800 55	37 -954 6	c.	23	d.	ner shipping GA
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0.46 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify Or 3d Comporation -1 800 55	37 -954 6	c.	23	d.	ner shipping GA
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify Order Comporation -1 800 53 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition (national government regulations.	57-9546 are fully and a for transport	c.	described abov	d. e by projapplicab	per shipping nai
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No 320055 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when mandling. In case of spill or other emergency notify OFFIA Comporation -1 800 51 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition functional government regulations.	57-9546 are fully and a for transport ime and toxic	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping na ple international ee i have detern a which minimize
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when mandling. In case of spill or other emergency notify OFFA Comporation -1 800 5: 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have a because the practicable method of treatment to be economically practicable and that I have a selected the practicable method of treatment.	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping na ple international ee i have detern a which minimize
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when inaciding. In case of spill or other emergency notify OFFA Comporation -1 800 5: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition inational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping na ple international ee i have detern a which minimize
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when mandling. In case of spill or other emergency notify OFFA Comporation -1 800 5: 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have a because the practicable method of treatment to be economically practicable and that I have a selected the practicable method of treatment.	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nar le international ee I have detern e which minimize ninimize my was
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency norify Original Comporation -1 800 53 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition / national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volunt to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nar le international ee I have detern e which minimize ninimize my was
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify Order Comporation -1 800 50 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition / national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nai ple international ee I have deterr e which minimize minimize my was
Contaminated with Polychlorinated Biphenyl Rail Chr No. 320055 Profile No. GB92-0.46 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify OFDA Comporation -1 800 50 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nar le international ee I have detern e which minimize ninimize my was
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl. Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0346 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify Order Comporation -1 800 50 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition / national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nai ple international ee I have deterr e which minimize minimize my was
Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify OFFIA Comporation -1 800 53 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition / national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatmen present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter I Acknowledgement of Receipt of Materials Signature Signature	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping narile international ee I have determs which minimize my was Month Different Month D
Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or owner emergency notify OFFA Comporation -1 800 53 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition / national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature Signature Signature Signature	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping nai ple international ee I have deterr e which minimize minimize my was
Contaminated with Polychlorinated Biphenyl Rail Chr No. 320055 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency norify Ordid Comporation -1 800 55 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Signature Signature Signature	37-9546 are fully and a for transport time and toxic nt, storage, or	c. c. c. c. c. c. c. c. c. c. c. c. c. c	described above according to	e by proj	per shipping narile international ee I have determs which minimize my was Month Different Month D
Contaminated with Polychlorinated Biphenyl Rail Car No 320055 Profile No. GB92-0.46 16. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when mandling. In case of spill or other emergency notify OFTA Comporation -1 800 50 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volument to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 18. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature Signature Signature Signature	are fully and a for transport time and toxicint, storage, or generator, I can afford.	a. c. c. c. diccurately of by highwa disposal of have made	described above y according to a generated to currently availal a good faith e	e by proj applicab the degroble to me	per shipping naile international see I have determed which minimize my was a month Down of the month D
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320 55 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency norify OFTE Comporation -1 800 5: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. 11 I am a large quantity generator, I certify that I have a program in place to reduce the volument to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 16. Transporter 1 Acknowledgement of Receipt of Materials Signature 17. Transporter 2 Acknowledgement of Receipt of Materials Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space	are fully and a for transport time and toxicint, storage, or generator, I can afford.	a. c. c. c. diccurately of by highwa disposal of have made	described above y according to a generated to currently availal a good faith e	e by proj applicab the degroble to me	per shipping naile international see I have determed which minimize my was a month Down of the month D
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320055 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency norify Ortha Comporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volument to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Signature Signature Signature Signature	are fully and a for transport time and toxicint, storage, or generator, I can afford.	a. c. c. c. diccurately of by highwa disposal of have made	described above y according to a generated to currently available a good faith a	e by proj applicab the degroble to me	per shipping naile international see I have determed which minimize my was a month Down of the month D
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 32005 Profile No. GB92-0.146 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when mandling. In case of spill or other emergency notify OFFE Composition -1 800 5: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volument to be economically practicable and that I have selected the practicable method treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space Out Cartara Cart	are fully and a for transport time and toxic int, storage, or generator, I can afford.	a. c. c. c. deccurately of by highwaster disposal of have made	described above y according to a generated to currently available a good faith e	e by proj applicab the degroble to me	per shipping naile international see I have determed which minimize my was a month Down of the month D
Wood, Window Frames, Metal, Brick, Mortar, Protective Clothing, Pl Contaminated with Polychlorinated Biphenyl Rail Car No. 320 55 Profile No. GB92-0.46 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency norify OFTE Comporation -1 800 5: 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. 11 I am a large quantity generator, I certify that I have a program in place to reduce the volument to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 16. Transporter 1 Acknowledgement of Receipt of Materials Signature 17. Transporter 2 Acknowledgement of Receipt of Materials Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space	are fully and a for transport time and toxic int, storage, or generator, I can afford.	a. c. c. c. deccurately of by highwaster disposal of have made	described above y according to a generated to currently available a good faith e	e by proj applicab the degroble to me	per shipping naile international see I have determed which minimize my was a month Down of the month D

Do Not Write Below This Line

EPA 8700-22

(Rev. 9-88) Previous editions are obsolete.

	1. Generator's US EPA ID No.		ument No.	2. Pa			รา ณ กดเร	ne shaded areas
UNIFORM HAZARDOUS WASTE MANIFEST	CADSSCSI			50	17			by Federal law.
B. Generator's Name and Mailing Address				A. State	Manifest O			
	GENERAL ELECTR	-	00061	B. State		97	68	098
4. Generator's Phone (213) 752-2864	6900 Stanford Ave., Attn: Itens B	_	. 9006 :	1	Generate			ion Localitation (
5. Transporter 1 Company Name		JS EPA ID Number			Transpor			<u> 2017181</u>
Santa Fe Railroad	HILIDIC	<u> </u>	1151413		sporter's f			347-2800
7. Transporter 2 Company Name	8. L	IS EPA ID Number		E. State	Transpor	rter's ID		
Condisco		188000	<u> </u>	<u> </u>	sporter's F		801	-812-3
9. Designated Facility Name and Site Address	s 10. L	JS EPA ID Number		G. State	Facility's	s ID		
U.S. Pollution Control Inc Gravity	Mm. Facility	,		H. Facil	ity's Phon	•	لبلا	<u> </u>
3mi east, 7 mi No., Exit 41, I-30	Clive, Utah	9191431011	171418		1-800-8	377-24	116	. :
11. US DOT Description (Including Proper Shi			12. Cont		13. Tot Qua	ai	14. Unit	i. Waste N
	pping Italiie, riazaiu Glass, and	- Number/	No.	Туре			Wt/Vol	
a.	1 270 2		, ,		ES	7.		State 261
RQ Hazardous oubstance Soli ORM-E NA 9188	(PCBs)		OP		100	70	اسا	EPA/Other
b	(7.6.03)		CIOI	7.2 [A.1	21/1/	IZ.IZ	_	NON-RC State
		•			•			EPA/Other
	-	<u>. </u>			لبل	Щ_		•
c .	•			-				State
				.				EPA/Other
d.								State
+ 1 - 2 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		*						EPA/Other
J. Additional Descriptions for Materials Listed			11					2. 7. 04.0.
Wood, Window Frames, Med Control with Polychlor. Rail Car No. 10 641	al, Erick, Mortar, Protectinated Biphenyl & 49	PPM OR LE	estic FSS CCR	K. Hand	dling Code	sa for w	d.	sted Above
Control Polychlor	al, Brick, Mortar, Protectionated Biphenyl & 49 6 7 7 Profile No. Control of the	PPM OR LE 1892-0.46 100 1560 220	CCR) YPRD	a. c.	03		d.	sted Above
Rail Car No. Rail Car No. 16. Special Handling Instructions and Addition Wear Tyrck and Respiratory In case of spill or other entergy 16.	al, Brick, Mortar, Protectinated Biphenyl & 49 77 Profile No. 6 al Information Protection when hardling the protection when hardl	PPM OR LE B92-0,46 22-0 8 8 g. ration -1 800 55	(CR) (JPR) 7-9540	5 4, 1.	03		d.	1000
Rall Car No. 15. Special Handling Instructions and Addition Wear Tyrck and Respiratory In case of spill or other emerg	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. Control of the Protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when the protection	B92-0.46 B92	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and have determin
Rail Car No	al, Brick, Morter, Protect inated Biphenyl 49 Profile No. 2 al Information Protection when handling the protection when handling the handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection w	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I come and that	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and I have determin thich minimizes to imize my waste
Rail Car No. Rail Car No. Wear Tyrck and Respiratory In case of spill or other emergement and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. Control of the Protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection is and the environment; OR, if I an age ment method that is available of Materials	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I come and that	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and I have determin thich minimizes to imize my waste
Rail Car No	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. Control of the Contr	this consignment are in proper condition for reduce the volume method of treatment, m a small quantity gole to me and that I consider the considered that I consider the considered that I considered the considered that I considered the considered that I considered the considered that I considered the considered that I considered that I considered the considered that I co	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and the have determin thich minimizes timize my waste
Rail Car No	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. 2 al Information Protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection handling the protection handling the protection when handling the protection handling the protection when handling the protection w	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I considered.	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and have determining the minimizes to imize my waste Month Day Month Day
Rail Car No	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. 2 al Information Protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection when handling the protection handling the protection handling the protection when handling the protection handling the protection when handling the protection w	this consignment are in proper condition for reduce the volume method of treatment, m a small quantity gole to me and that I consider the considered that I consider the considered that I considered the considered that I considered the considered that I considered the considered that I considered the considered that I considered that I considered the considered that I co	7-9540 and toxicity storage, or enerator, I have	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and the have determin thich minimizes timize my waste
Rail Car No. Rail Car No. 16. Special Handling Instructions and Addition Wear Tyrck and Respiratory In case of spill or other emerg GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and tuture threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. 2 al Information Protection when hardling the protection when hardling the hardling the protection	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I considered.	7-954() and toxicity storage, or enerator, I have afford.	c. curately coy highway of wasted disposal co	described y according generate currently a	above to apove to the valiable	d. d. oy prope plicable degree to me w	r shipping name international and have determining the minimizes to imize my waste Month Day Month Day
Rail Car No	al, Brick, Mortar, Protect inated Biphenyl & 49 Profile No. Canal Profile No. Canal Information Protection when kandling the protection when kandling the protection when kandling the protection when kandling the protection when and the environment; OR, if I and the environm	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduced the re	fully and acor transport to and toxicity storage, or an afford. D. Per	c. curately copy highway of wasted disposal cave made	described y according generate currently as a good fa	above to apply to apply to apply to apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the	d. d. oy prope plicable degree to me w	r shipping name international and have determining the minimizes to imize my waste Month Day Month Day
Rail Car No. Ra	al, Brick, Morter, Protect inated Biphenyl & 49 Profile No. Control of the Contr	B92-0.46 B92	fully and acor transport to and toxicity storage, or an afford. D. Per	c. curately copy highway of wasted disposal cave made	described y according generate currently as a good fa	above to apply to apply to apply to apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the	d. d. oy prope plicable degree to me w	r shipping name international and have determine the minimizes to imize my waste Month Day
Rail Car No. Rail Car No. 16. Special Handling Instructions and Addition Wear Tyrck and Respiratory In case of spill or other emerg GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and in national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste material or the second select the set nd select the second select the	al, Brick, Morter, Protect inated Biphenyl & 49 Profile No. Control of the Contr	this consignment are in proper condition for the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduce the volume nethod of treatment, m a small quantity gole to me and that I consider the reduced the re	fully and acor transport to and toxicity storage, or an afford. D. Per	c. curately copy highway of wasted disposal cave made	described y according generate currently as a good fa	above to apply to apply to apply to apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the apply to apply the	d. d. oy prope plicable degree to me w	r shipping name international and have determining the minimizes to imize my waste Month Day Month Day

	UNIFORM HAZARDOUS	1. Generator's US EPA ID	Do	Manifest cument No.	1 2. F	age 1		ation in t		
T	WASTE MANIFEST	CARAGOG	أعضأ مالحا فاتتاك	4	1				he shaded are	
	3. Generator's Name and Mailing Address	GADBBGG	ग्राजाः सिन्धारम्	2171317		of Manifes			by Federal law	
ı		GENERAL ELEC	TRIC		1. 01	2	דם (ก็ออ	
		6900 Stanford Av	a. Ler Angeres, C	u 90 06 -	B. Sta	te Generat	or's ID	00	U J J	
	4. Generator's Phone (25%) 752-2864	Aim: Iren			1	GHC	136	me	12101718	
	5. Transporter 1 Company Name	6.	US EPA ID Number		.C. Sta	te Transpo	rier's ID)		
	Santa Fe Railroad		US EPA ID Number	15141 <u>3</u>	D. Tra	naporter's	Phone	312	-347-28 00	
l	7. Transporter 2 Company Name					te Transpo				• .
	Designated Facility Name and Site Address	88 10.	<u> </u>	1/15/7	F. Tra	naporter's i	Phone &	101-	E82-3	718
			US EFA ID NUMBER		G. Sta	te Facility's	a ID			
	U.S. Pollution Control Late - Garage				H. Fac	ility's Phon	<u> </u>	LL_		L
l	3mi 20st, 7 mi No., Lait 41, I-10.	Clive, Utali		Halaig Balaig	1	1-800-8		116		
	11. US DOT Description (Including Proper St			12. Cont		13. Tot	al	14.	was rom er wit.	15.50
L		nipping Name, Hazard Class,	and ID Number)	No.	Туре	Qua	ntity	Unit Wt/Vol	Waste	No. No. State
l	a.	•				ES	7	* *	State	
l	RQ Hazardous nubstance Sol						, <u> </u>		EPA/Other	- *
ŀ	ORM-E NA 9183	(PCBs)		CICIT	∴lv.	099	1217	K	NON-R	CRA
1									State	
			,	1			1		EPA/Other	18.12
I	C.	 			- 1				State	The same
									EPA/Other	
L	1.				. 1				CFA/Olliei	
ļ	u.								State	
l						-		l	EPA/Other	22
1	Vood Window France, Me	til, Brick, Morine, Prot inated Biphenyl		astic	K. Har a. Marian C.	dling Code	a for W	astes Li b.	sted Above	
,	Vood Window France, Mc Control with Polychion Rail Car No. 3/2 16. Special Handling Instructions and Addition Wear Tyvels and Respiratory	in Brick, Morane, Protinated Biphenyl 49359 Profile No. 2016 Constitution Protection when bond	GB92-0346 CUNDER 22 (Line 92 9	(<u>e</u>)	٥.	dling Code	s for W		sted Above	
	Wood Window France, Me Control and Polychion Rail Car North Polychion Rail Car North 15 16. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other cavery	in Brick, Morane, Protinated Biphenyl 49359 Profile No. 2016 Constitution Protection when bond	GB92-0346 CUNDER 22 (Line 92 9	(<u>e</u>)	٥.	dling Code	S for We		sted Above	
	Vood Window France, Mc Continuously with Polychion Rail Car No. 34 15. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other emerg 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and	inated Biphenyl 49 2359 Profile No pal Information Protection when Irond gency notify OlaM Co-	GB92-0346 GB92-0346	7-9540		3 contract	ezzen ya Taba	d.		d
	Wood Window France, Mc Control Sand Such Polychion Rail Car North Sand 16. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other canary 16. GENERATOR'S CERTIFICATION: There	inated Biphenyl 2359 Profile No. 2359 Pr	GB92-0346 July 372-22 Jins. 92-9 poration -1 300-53 of this consignment are the in proper condition for the condition for the them.	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin	ned
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion The Car North Polychion	inated Biphenyl 2359 Profile No. 2359 Pr	GB92-0346 July 372-22 Jins. 92-9 poration -1 300-53 of this consignment are the in proper condition for the condition for the them.	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin	ned
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Age 15. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other canary and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name	inated Biphenyl 2359 Profile No. 2359 Pr	of this consignment are that in proper condition to the method of treatment, I am a small quantity guillable to me and that I consignment are to reduce the volume to method of treatment, I am a small quantity guillable to me and that I consignment to the consistency to the consi	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin hich minimizes mize my waste	ned the
	Rail Car Notations and Addition Wear Tyvels and Respiratory In case of spill or other canary In all arge quantity generator, I certify to be economically practicable and that I present and fure threat to human health generation and select the best waste ma Printed/Typed Name	inated Biphenyl 2359 Profile No. 2359 Pr	of this consignment are that in proper condition to the method of treatment, I am a small quantity guillable to me and that I consignment are to reduce the volume to method of treatment, I am a small quantity guillable to me and that I consignment to the consistency to the consi	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin hich minimizes mize my waste	d ned the
	Rail Car Notations and Addition Wear Tyvels and Respiratory In case of spill or other canary In an a large quantity generator, I certify to be economically practicable and that I present and furre threat to human health generation and select the best waste ma Printed/Typed Name	inated Biphenyl 2359 Profile No. 2359 Pr	of this consignment are that in proper condition to the method of treatment, I am a small quantity guillable to me and that I consignment are to reduce the volume to method of treatment, I am a small quantity guillable to me and that I consignment to the consistency to the consi	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin hich minimizes mize my waste	ned the
F	Rail Car Notal National Respiratory Rail Car Notal Respiratory In case of spill or other emerging and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 7. Transporter 1 Acknowledgement of Receivance of the content	inated Biphenyl 2359 Profile No hall Information Protection when Irond gency norify OhM Co- hall Independent that the contents labeled, and are in all respect that I have a program in pla have selected the practicab in and the environment; OR, if nagement method that is ava pt of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity grillable to me and that I consignature	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determinince mize my waste	Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion 16. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other carery and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter Acknowledgement of Receivers Printed/Typed Name	inated Biphenyl 2359 Profile No hall Information Protection when Irond gency norify OhM Co- hall Independent that the contents labeled, and are in all respect that I have a program in pla have selected the practicab in and the environment; OR, if nagement method that is ava pt of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity gilable to me and that I of Signature	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determining the minimizes mize my waste Month Day	Year Year
F	Ruil Car Notal No. 340 Ruil Car Notal No. 340 Ruil Car Notal Respiratory In case of spill or other cases In case of spill or other cases and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 8. Transporter 2 Acknowledgement of Receiverinted/Typed Name	inated Biphenyl 2359 Profile No hall Information Protection when Irond gency norify OhM Co- hall Independent that the contents labeled, and are in all respect that I have a program in pla have selected the practicab in and the environment; OR, if nagement method that is ava pt of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity grillable to me and that I consignature	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determinince mize my waste	Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion To Special Handling Instructions and Addition Wear Tyrels and Respiratory In case of spill or other canary and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name	inated Biphenyl 2359 Profile No hall Information Protection when Irond gency norify OhM Co- hall Independent that the contents labeled, and are in all respect that I have a program in pla have selected the practicab in and the environment; OR, if nagement method that is ava pt of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity gilable to me and that I of Signature	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determinimizes mize my waste Month Day Month Day Month Day	Year Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Age 15. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other canary In case of spill or other canary and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name	inated Biphenyl 2359 Profile Notes and Information Protestion when hand gency norify OHM Considered, and are in all respect that I have a program in plantable and the environment; OR, if nagement method that is available of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity gilable to me and that I of Signature	7-9540 fully and accr transport b	c. c.	described a y according	above b	d.	shipping name international ar I have determin hich minimizes mize my waste Month Day Month Day Month Day	Year Year Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion To Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other canary and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name	inated Biphenyl 2359 Profile Notes and Information Protestion when hand gency norify OHM Considered, and are in all respect that I have a program in plantable and the environment; OR, if nagement method that is available of Materials	of this consignment are the in proper condition for the method of treatment, I am a small quantity guilable to me and that I of Signature	7-9540 fully and accr transport b	c. c.	described a y according a generated currently averaged a good fair	above b	d.	shipping name international ar I have determin hich minimizes mize my waste Month Day Month Day Month Day	Year Year Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Rail Car North Polychion Wear Tyvek and Respiratory In case of spill or other county In case of spill or other county and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. fransporter 2 Acknowledgement of Recei Printed/Typed Name	profession when had been all the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment	of this consignment are that in proper condition to the method of treatment, I am a small quantity guilable to me and that I consignature	fully and acr transport be and toxicity storage, or denerator, I have an afford.	curately y highwas of wastelisposal inverse made	described a y according a generated a good fail	above by to appropriate the salable with effort	d.	shipping name international ar I have determin hich minimizes mize my waste Month Day Month Day Month Day	Year Year Year
	Rail Car North Polychion Rail Car North Age 15. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other canary In case of spill or other canary 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name 19. Discrepancy Indication Space OUT 15 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	profession when had been all the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment	of this consignment are that in proper condition to the method of treatment, I am a small quantity guilable to me and that I consignature	fully and acr transport be and toxicity storage, or denerator, I have an afford.	curately y highwas of wastelisposal inverse made	described a y according a generated a good fail	above by to appropriate the salable with effort	d.	shipping name international ar I have determin hich minimizes mize my waste Month Day Month Day Month Day	Year Year Year
	Rail Car North Polychion Rail Car North Polychion Rail Car North Age 16. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other county and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name 19. Discrepancy Indication Space OUT (FS) 1966	profession when had been all the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment	of this consignment are that in proper condition to the method of treatment, I am a small quantity guilable to me and that I consignature	fully and acr transport be and toxicity storage, or denerator, I have an afford.	curately y highwas of wastelisposal inverse made	described a y according a generated a good fail	above by to appropriate the salable with effort	d.	shipping name international ar I have determin hich minimizes mize my waste Month Day Month Day Month Day	Year Year Year
	Rail Car North Polychion Rail Car North Age 15. Special Handling Instructions and Addition Wear Tyvels and Respiratory In case of spill or other canary In case of spill or other canary 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human health generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Recei Printed/Typed Name 18. Transporter 2 Acknowledgement of Recei Printed/Typed Name 19. Discrepancy Indication Space OUT 15 15 16 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	profession when had been all the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment; OR, if have selected the practicab and the environment; OR, if have selected the environment	of this consignment are that in proper condition for the ten and that is consignature. Signature Signature Signature Lapy	fully and acr transport be and toxicity storage, or denerator, I have an afford.	curately y highwas of wastelisposal inverse made	described a y according a generated a good fail	above by to appropriate the salable with effort	d.	shipping name international ar I have determinimizes mize my waste Month Day Month Day Month Day	Year Year Year

Do Not Write Below This Line

MS 8022 A (1/88)

EPA 8700—22

Rev. 9-88) Previous editions are obsolete.

UNIFORM HAZARDOUS WASTE MANIFEST Generato	r's US EPA ID NO. DIBIOIDII BII 48-14*	PROBBA	y of w		equired by Federal law.
3. Generator's Name and Mailing Address			A. State M.	anifest Docume	68102
	RAL ELECTRIC	. C- 0006	B State G	enerator's ID	DOTUL
	tanford Ave., Los Angel	e., Ca. 9000	1		DIRDVBI
4. Generator's Phone (213) 752-2864	Arin: Irene Boczek	Number	C. State To	ransporter's ID	212 247 2000
5. Transporter 1 Company Name	1100060		D. Transpo	rter's Phone	312-34/-2000
Santa Fe Railroad 7. Transporter 2 Company Name	8. US EPA ID N	Number		ransporter's ID	
Cardisco	14/7/018/8/8/0	1710111517	1		FO1-8F2 27
9. Designated Facility Name and Site Address	10. US EPA ID	Number	G. State F	acility's ID	
			H. Facility	's Phone	<u>l. l. l.; l. l. l. l. l.</u>
U.S. Pollution Control Inc Grassy Men. Faci	Tity		1	800-877-2 <u>4</u>	16
3mi east, 7 mi No., Exit 41, I-80 Crive. U		1 12.00		13. Total Quantity	14. I. Unit Waste N
11. US DOT Description (Including Proper Shipping Name	e, Hazard Class, and ID Number)	, No.	Туре		Wt/Vol
a.			2	557.	State
RO Hazardous substance Solid, N.O.S.				0000	EPA/Other
RQ Hazardous substance Solid, INOS. ORM-H. NA 9188	B 5)	003	TMD	991719	NON-RCI State
b.					EPA/Other
					EPA/Other
c.					State
	6 				EPA/Other
					State
d.					wq
	· * * * * * * * * * * * * * * * * * * *	To the			EPA/Other
J. Additional Descriptions for Materials Listed Above Wood, Window France, Metal, Brick, Consuminated with Polychlorinated Bi Rail Car No. 2007	phenyl X 09 PD	M NO / EC	03) 	d.
Wood, Window Frames, Metal, Brick, Charman With Polychlorinated Bl. Rail Car No. ONX. 3.0677 Rail Car No. ONX. 3.0677 16. Special Handling Instructions and Additional Information Wear Tuyek and Recoiration Protection	Profile No. GB92-034 Profile No. GB92-034 stion Son when bendling.	MORLES. PRZZCKA TYPRDS) Land Section	d.
Wood, Window Frames, Metal, Brick, Charman With Polychlorinated Bl. Rail Car No. ONX. 3.0677 Rail Car No. ONX. 3.0677 16. Special Handling Instructions and Additional Information Wear Tuyek and Recoiration Protection	Profile No. GB92-034 Profile No. GB92-034 stion Son when bendling.	MORLES. PRZZCKA TYPRDS			
Wood, Window France, Metel, Brick, Conceminated with Polychlorinated Bl. Rail Car Now 3/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or other emergency not	Profile No. GB92-034 Profile No. GB92-034 tion on when handling. ify Olahi Corporation -1	M OR LES. 3 R 22 CKR 7 YARDS 200 537-9540)		1./2
Wood, Window Frames, Metal, Brick, Continuated With Polychlorinated Bl. Rail Car No. ONX. 3/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher energency flots and are classified, packed, marked, and labeled, an ational government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have selected.	Profile No. GB92-04 Profile No. GB92-04 It also to the second of the consistency of the procinciple method of the profile profile method of the profile	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping nam applicable international a
Wood, Window Frames, Metal, Brick, Chromosoft with Polychlorinated Bl. Rail Car No. 2018, 3/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or other energency flots. 18. GENERATOR'S CERTIFICATION: I hereby declare and are classified, packed, marked, and labeled, an attonal government regulations. If I am a large quantity generator, I certify that I have	Profile No. GB92-04 Profile No. GB92-04 It also to the second of the consistency of the procinciple method of the profile profile method of the profile	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping nam applicable international a
Wood, Window Frames, Metal, Brick, Communications with Polychlorinated Bi Rail Car No. 2008. 3/0677 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or other energency flots. 16. GENERATOR'S CERTIFICATION: I hereby declarated are classified, packed, marked, and labeled, an autional government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have selepresent and future threat to human health and the generation and select the best waste management.	Profile No. GB92-04 tion on when bendling. ify Obel Corporation -1 to that the contents of this considered in all respects in proper content the practicable method of environment; OR, if I am a small method that is available to me	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping name applicable international authorized to me which minimized fort to minimize my waste
Wood, Window France, Metal, Brick, Chromodowith Polychlorinated Bi Rail Car No. 2008. 3/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher energency flot and are classified, packed, marked, and labeled, an national government regulations. If I am a large quantity generator, I certify that I have be be economically practicable and that I have sele present and future threat to human health and the generation and select the best waste management. Printed/Typed Name	Profile No. GB92-04 tion on when bendling. ify Orant corporation -1 e that the contents of this considure in all respects in proper of the practicable method of environment; OR, if I am a small method that is available to me or a signature Signature	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	by proper shipping name applicable international a she degree I have determined to the maintained by the shipping of the shipp
Wood, Window Frames, Metal, Brick, Character With Polychlorinated Bl. Rail Car No. 2018. 3/0677 16. Special Handling Instructions and Additional Information of the Projection of the Carter of Spill or other energy Projection of the Carter of Spill or other energy Projection of the Carter of Spill or other energy Hotelson of the Carter of Spill or other energy Hotelson of the Carter of Spill or other energy Hotelson of the Carter of Spill or other energy Hotelson or other energy Hotelson or other en	Profile No. GB92-04 Profile No. GB92-04 Ition In when bendling. Ify OTAM Comporation -1 The that the contents of this consisted are in all respects in proper of the practicable method of environment; OR, if I am a small method that is available to me Signature	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping name applicable international authorized to me which minimized fort to minimize my waste
Wood, Window France, Metal, Brick, Comminated With Polychlorinated Birth Rail Car No. 000 3 10677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or other emergency for and are classified, packed, marked, and labeled, an national government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have selepresent and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials and Typed Name	Profile No. GB92-0-4 tion on when bendling. ify Orahi Corporation -1 to that the contents of this considure in all respects in proper content to the practicable method of environment; OR, if I am a small method that is available to method that is available to method that is available.	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	by proper shipping name applicable international a she degree I have determined to the maintained by the shipping of the shipp
Wood, Window France, Metal, Brick, Chroman With Polychlorinated Birch, 3/0677 Rail Car No. 3/0677 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher configency flots and are classified, packed, marked, and labeled, an autional government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have selepresent and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials. 18. Transporter 2 Acknowledgement of Receipt of Materials.	Profile No. GB92-0-4 tion on when bendling. ify Orahi Corporation -1 to that the contents of this considure in all respects in proper content to the practicable method of environment; OR, if I am a small method that is available to method that is available to method that is available.	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	by proper shipping name applicable international a she degree I have determined to the maintained by the shipping of the shipp
Wood, Window Frames, Metal, Brick, Chromosowith Polychlorinated Bi Rail Car No. 2008. 3/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher energency for and are classified, packed, marked, and labeled, an attonal government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have selepresent and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name	Profile No. GB92-04 Profile No. GB92-04 tion on when benefiting. ify Of the Corporation -1 e that the contents of this consinuation are in all respects in proper of the profile of t	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping name applicable international authorized by the degree I have determined to me which minimized front to minimize my wasted. Month Day
Wood, Window France, Metal, Brick, Chromonowith Polychlorinated Birch Rail Car No. 2/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher energency for and are classified, packed, marked, and labeled, an ational government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have sele present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 18. Transporter 1 Acknowledgement of Receipt of Materials of Printed/Typed Name 19. Discrepancy Indication Space	Profile No. GB92-04 Profile No. GB92-04 tion on when benefiting. ify Of the Corporation -1 e that the contents of this consinuation are in all respects in proper of the profile of t	MORLES R 22CKR 7 YARDS 100 537-9540 gnment are fully and condition for transpondition for transpondition for transpondition generator quantity storage, quantity generator	d accurately don't by highway icity of waste or disposal of have made	escribed above according to generated to t	e by proper shipping name applicable international authority of the degree I have determined to me which minimizes front to minimize my waster my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster to minimize my waster my waster my waster my waster my waster my waster my waster my waster my waster my waster
Wood, Window Frames, Metal, Brick, Character With Polychlorinated Bill Rail Car No. 2018. 3'0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher emergency flot and are classified, packed, marked, and labeled, an autional government regulations. If I am a large quantity generator, I certify that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name 19. Discrepancy Indication Space	Profile No. GB92-0-4 tion on when handling. ify Of the Corporation -1 to that the contents of this consinuation are in all respects in proper content the practicable method of environment; OR, if I am a small method that is available to me Signature PROFILE OF TOWN Signature	more Lessian 22 CKR years	d accurately don't by highway icity of waste or disposal ci. I have made d.	generated to turrently available a good faith et	by proper shipping name applicable international authority of the degree I have determined to me which minimizes that to minimize my waste that to minimize my waste that to minimize my waste that to minimize my waste that the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimiz
Wood, Window France, Metal, Brick, Chromonowith Polychlorinated Birch Rail Car No. 2/0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher energency for and are classified, packed, marked, and labeled, an ational government regulations. If I am a large quantity generator, I certify that I have be economically practicable and that I have sele present and future threat to human health and the generation and select the best waste management. Printed/Typed Name 18. Transporter 1 Acknowledgement of Receipt of Materials of Printed/Typed Name 19. Discrepancy Indication Space	Profile No. GB92-0-4 tion on when handling. ify Of the Corporation -1 to that the contents of this consinuation are in all respects in proper content the practicable method of environment; OR, if I am a small method that is available to me Signature PROFILE OF TOWN Signature	more Lessian 22 CKR years	d accurately don't by highway icity of waste or disposal ci. I have made d.	generated to turrently available a good faith et	be by proper shipping name applicable international authority of the degree I have determined to me which minimizes front to minimize my waster to minimize my min
Wood, Window Frames, Metal, Brick, Character With Polychlorinated Bill Rail Car No. 2018. 3'0677 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection In case of spill or ocher emergency flot and are classified, packed, marked, and labeled, an autional government regulations. If I am a large quantity generator, I certify that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Mater Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name 19. Discrepancy Indication Space	Profile No. GB92-0-4 tion on when handling. ify Of the Corporation -1 to that the contents of this consinuation are in all respects in proper content the practicable method of environment; OR, if I am a small method that is available to me Signature PROFILE OF TOWN Signature	more Lessian 22 CKR years	d accurately don't by highway icity of waste or disposal ci. I have made d.	generated to turrently available a good faith et	by proper shipping name applicable international authority of the degree I have determined to me which minimizes that to minimize my waste that to minimize my waste that to minimize my waste that to minimize my waste that the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimize my waste the minimiz

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except/as noted in Item 19.

Do Not Write Below This Line

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Have Dryon + CG	A-IV-III	
17. Transporter 1 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature Home Thom Set	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name Y George Gardior	Signature Canal	Month Day Year 17/9/2
10 Diservancy Indication Space	- 1153 MA	

19. Discrepancy Indication Space 13q. LETVAL WE. 15 13343 La POS ESTU LARRY + 20. Facility Gener or Operator Certification of receipt of hazardous materials covered by this manifest exce

Do Not Write Below This Line

DHS 8022 A (1/88)

generation and select the best waste management method that is available to me and that I can afford.	
Printed/Typed Name Signature	Month Day Year
DANIE CONTRA LA CETA CONTRA CO	KIT PAITE
17. Transporter 1 Acknowledgement of Receipt of Materials	
Printedy Typed Name A Jo / Areitan Franchis to the Comment of the	Month Day Year
48. Transporter 2 Acknowledgement of Receipt of Materials	•
Printed/Typed Name // Signature	Month Day Year
* Dough Spendlove Dan Spadle	1416192
19. Distrepancy Indication Space	1 1/1
139. Actual Wt. 15 14746 Kg per tyw Warry Hubson. 5	4 4/10/20
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.	C-2410
Printed/Typed Name // Signature	Month Day Year

DHS 8022 A

(Rev. 6-89) Previous editions are obsolete.

EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Do Not Write Below This Line

DHS 8022 A EPA 8700-22

(Rev. 6-89) Previous editions are obsolete.

(Rev. 6-89) Previous editions are obsolete.

1	or type. Form designed for use on elite UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA	اللها و المالولي منا ها و المالولي	Manifest Document No. 200192	T	into into	rmation in the shade ot required by Feder	
3. (Generator's Name and Mailing Address	GENERAL EL				e Generator's	90713	<u> 211</u>
	Generator's Phone (212 752-286		Ave., Los Ange rene Boczek US EPA ID I	•	C. Star	cluba	60220	7101
1	Santa Pe Railroad Transporter 2 Company Name	1 1	- b g g, g	128543	E. Stat	e Trensporter	312-347-28	00
	Mc Faelant o H Designated Facility Name and Site Addre	Minger V	19181019	7 S 547 9 6 Number	Acres 1	eporter's Phore	801-8	<u> 72~0</u>
ט	J.S. Pollution Control Inc Grass mi east, 7 mi No., Exit 41, I-80.	y Mtn. Facility			H. Fec		2416	<u> </u>
	. US DOT Description (Including Proper S		ass, and ID Number)	12. Com	Type	13. Total Quantity	7714.	L Vants Ho.
ā.	RO Hazardous Substance So	lid N.O.S.				E37	State	661
b.	RQ Hazardous Substance So ORM-E NA 918	18 CPCB'S		0 0 1	G _M	DITIT	State C	N-RCR
c.				<u> </u>			State	
"		: • .			1	111	EPA/O	ther
Ì							State	
d.				CONTRACTOR OF THE CONTRACTOR	 	adling Codes	EPA/O	*2 G
	Wood, Window Frames, M	etal, Brick, Mortar, orinated Biphenyl	Protective Cloth	ing, Plastic M. M. LESS 2.2 CCR		edling Codes (or Wastes Listed Ab	Arma Ar
1	· · · · · · · · · · · · · · · · · · ·	eral, Brick, Mortar, prinared Biphenyl Profile Profile Onal Information	89 handling.	YARDS		nedling Codes (or Wastes Listed Ab	er co
1	Wood, Window Frames, M. Contaminated With Polychic Polychic Rail Car No. 1.3.5 Special Handling instructions and Additional Wear Tyvek and Respirato In case of spill or other emedian are classified, packed, marked, at national government regulations. If I am a large quantity generator, I cert to be economically practicable and the	protection when a reperty declare that the could labeled, and are in all it if the environment.	handling. [Corporation -1 Intents of this consignespects in proper control of the control of	800 537-9540 mment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, i	accurately by highwaity of was	described abovey according	d. d. d. d. d. d. d. d. d. d.	ng name tional and determine
J. 15	Wood, Window Frames, M. Contaminated with Polychic Polychic Rail Car No. Mar. 3.5. Special Handling instructions and Additional Generator's Certification: The and are classified, packed, marked, at national government regulations.	protection when a reperty declare that the could labeled, and are in all it if the environment.	handling. [Corporation -1 Intents of this consignespects in proper control of the control of	800 537-9540 mment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, i	accurately by highwaity of was	described abovey according	d. d. d. d. d. d. d. d. d. d.	ng name tional and determine nimizes thry waste
J. 16	Wood, Window Frames, M. Rail Car No. M. S. Special Handling Instructions and Addit Wear Tyvek and Respirato In case of spill or other eme GENERATOR'S CERTIFICATION: I he and are classified, packed, marked, ar national government regulations. If I am a large quantity generator, I cer to be economically practicable and the present and future threat to human he generation and select the best waste	eral, Brick, Morear, prinared Biphenyl Profile onal Information ry Protection when be regency notify OHM ereby declare that the conditabeled, and are in all in the selected the practity that I have a program alth and the environment; management method that	handling. Corporation -1 Intents of this consignespects in proper citicable method of to OR, if I am a small is available to me a	800 537-9540 mment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, i	accurately by highwaity of was	described abovey according	d. d. d. d. d. d. d. d. d. d.	ng name tional and determine nimizes thry waste
J. 16 18 18 Pri	Wood, Window Frames, M. Rail Car No. M. J.S. Rail Car No. M. J.S. Special Handling Instructions and Additional Control of the Polychic Residence o	prinared Biphenyl Profile onal information by Protection when brigency notify OHM ereby declare that the cold labeled, and are in all it have selected the praint in the environment; management method that	handling. Corporation -1 Intents of this consignespects in proper citicable method of to OR, if I am a small is available to me a	800 537-9540 mment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, i	accurately by highwaity of was	described abovey according	d. d. d. d. d. d. d. d. d. d.	ng name tional and determine nimizes they waste
J. 16 16 Pri	Wood, Window Frames, M. Rail Car No. M. J.S. Special Handling Instructions and Additional Control of the Polychic Rail Car No. M. J.S. Special Handling Instructions and Additional Control of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of the Polychic R	prinared Biphenyl Profile onal information by Protection when be regency notify OHM ereby declare that the cold labeled, and are in all titly that I have selected the praint in the environment; management method that	handling. I Corporation -1 Intents of this consignespects in proper control of the small is available to me a small specific sp	800 537-9540 Inment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, I and that I can afford.	accurately to highway a diapose have made	described abovey according	d. d. d. d. d. d. d. d. d. d.	ng name tional and determine himizes they waste in Day 3 2 4
J. 16 16 Pri 17 Pri 18 Pr	Wood, Window Frames, M. Rail Car No. M. S. Special Handling Instructions and Additional Polychical Car No. M. S. Special Handling Instructions and Additional Case of spill or other emotions and are classified, packed, marked, an national government regulations. If I am a large quantity generator, I cer to be economically practicable and the present and future threat to human he generation and select the best waste inted/Typed Name. Transporter 1 Acknowledgement of Remitted/Typed Name.	prinared Biphenyl Profile onal information by Protection when be regency notify OHM ereby declare that the cold labeled, and are in all titly that I have selected the praint in the environment; management method that	handling. I Corporation -1 Intents of this consignespects in proper control of the small is available to me a small specific sp	800 537-9540 Inment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, I and that I can afford.	accurately to highway a diapose have made	described abovey according	d. d. d. d. d. d. d. d. d. d.	ing name tional and determine they waste in Day 3 2 4
J. 16 18 Pri 17 Pri 18 19 19	Wood, Window Frames, M. Rail Car No. M. J.S. Special Handling Instructions and Additional Control of the Polychic Rail Car No. M. J.S. Special Handling Instructions and Additional Control of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of Spill or other emotions of the Polychic Residence of the Polychic R	prinared Biphenyl O'36 Profil onal information ry Protection when be received declare that the co- id labeled, and are in all in the selected the pra- aith and the environment; management method that Ceipt of Materials	handling. I Corporation -1 Intents of this consignespects in proper control of the small is available to me a small shall be small in a small shall be small in a small shall be small in a small shall be small b	800 537-9540 Inment are fully and a condition for transport the volume and toxic reatment, storage, or quantity generator, I and that I can afford.	accurately by highwaity of was a ridiaposa have made	described above according to generated a currently avaite a good faith	d. d. d. d. d. d. d. d. d. d.	ing name tional and determined they waste in Day 3 2 5

Do Not Write Below This Line

DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

INSTERNMENT CALD SET STATEMENT C	nt or type. Form designed for use on elite	(12-pitch typewriter).						Oderdinento, Odinomia
GENERAL ELECTRIC GENERAL ELECTRIC GENERAL ELECTRIC GENERAL ELECTRIC GENERAL ELECTRIC GENERAL ELECTRIC GENERAL ELECTRIC A. Generator's Phone (213) 752-2864 A. Generator's Phone (213) 752-2864 A. Generator's Phone (213) 752-2864 A. Transporter 1 Company Name GENERAL ELECTRIC GENERAL ELECTRIC A. Generator's Phone (213) 752-2864 B. Generator's Phone (213) 752-2864 B. Generator's Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Centre Phone (213) 752-2864 D. Generator's Pho	UNIFORM HAZARDOUS	1. Generator's US EPA ID N	_i ≟Rocu		¥ c	is not r	equired t	by Federal law.
And Congress of the Angels and Replaced Proper Shipping Name, Hazard Class, and D Number) B. Designated Facility Name and Site Address U.S. Pollution Control Inc Grissy Mm. Ercility Smi esst, 7 ml Na., Brit 41,180 Clive, Umb LUT PISING 1911 13 (0) 17 14 18 B. Washington Shipping Name, Hazard Class, and D Number) B. Designated Facility Name and Site Address U.S. Pollution Control Inc Grissy Mm. Ercility Smi esst, 7 ml Na., Brit 41,180 Clive, Umb LUT PISING 1911 13 (0) 17 14 18 B. Designated Facility Name and Site Address B. Designated Facility Name and Site Address U.S. Pollution Control Inc Grissy Mm. Ercility Smi esst, 7 ml Na., Brit 41,180 Clive, Umb LUT PISING 1911 13 (0) 17 14 18 B. Description (including Proper Shipping Name, Hazard Class, and D Number) B. R. Hazardons Substance Solid, N.O.S. ORM E. NA 9188 (C.B.S.) Description for Materials Listed Above C. State Facility's ID L. Contenting B. NA 9188 (C.B.S.) DOING C.M. Styles Facility's ID L. Additional Descriptions for Materials Listed Above C. State Facility's ID L. Additional Descriptions for Materials Listed Above C. State Facility's ID L. Additional Descriptions for Materials Listed Above C. State Facility's ID L. Additional Descriptions for Materials Listed Above C. State Facility's ID L. Additional Descriptions for Materials Listed Above C. State Facility's ID L. Additional Descriptions for Materials Listed Above C. Materials Facility ID L. Additional Descriptions for Materials Listed Above C. Materials Facility ID L. Additional Descriptions for Materials Listed Above C. Materials Facility ID L. Additional Descriptions for Materials Listed Above C. Materials Facility ID L. Additional Descriptions for Materials Facility ID L. Additional Descriptions for Materials Facility ID L. Additional Descriptions for Materials Facility ID L. Additional Descriptions for Materials Facility ID L. Additional Description of Materials Facility ID L. Additional Description of Materials Facility ID L. Addition	3. Generator's Name and Mailing Address	GENERAL ELEC	TRIC		A. Stat	e Manifest Docum	907	13294
5. Transporter 1 Company Name Sente R Railroad 1. Transporter 2 Company Name 1. Transporter 2 Company Name 1. Discontinuous Name 1.		6900 Stanford Ave	., Los Angeles, Ca.	90061	B. Stat	e Generator's ID		
Sana Re Railroad 5. Transporter 2 Company Name 6. US EPA ID Number 7. Transporter 2 Company Name 8. US EPA ID Number 10. US EPA ID Number 10. Designate Facility Name and Site Address 10. US EPA ID Number 11. US DOT Description (including Proper Shipping Name, Nazard Cleas, and ID Number) 11. US DOT Description (including Proper Shipping Name, Nazard Cleas, and ID Number) 11. US DOT Description (including Proper Shipping Name, Nazard Cleas, and ID Number) 12. Containers 13. Total United States 14. No. Types 15. Separate States 15. No. States 16. CINE STATES 16. CINE STATES 17. CARREST STATES 18. CINE STATES 1		Attn: Iren	e Boczek	010	C. Stat	GIHIQIS 6 Transporter's II	DEI	207181
Transporter 2 Company Name B. Dis EPA D Number B. Salate Transporter 2 Company Name B. Distagrated Facility Name and Site Address 10. US EPA D Number IV.7 PS SV SI SI V V SI SI V SI SI V SI SI SI SI SI SI SI SI SI SI SI SI SI		PA		827				347-2800
Designated Facility Name and Site Address		8.	US EPA ID Number	153 PT 123	E. Stat	e Transporter's II		
U.S. Pollution Coarrol Inc Grassy Mm. Facility 3mi east, 7 ml No. Brit 41, I-80 Circ, Unb. Unit Unb. Iso	W.F. L. J. Hul	1/200- 14171	261810191218	17°K	F: Tran	sporter's Phone	701.	82 0103
3mi east, 7 ml No. Exit 41, 1-80	9. Designated Facility Name and Site Addre	10.	US EPA ID Number		G. Stat	te Facility's ID		
3mi east, 7 ml No. Exit 41, 1-80	11.S. Pollution Control Inc Gress	y Mm. Facility			H. Fac	ility's Phone	<u> </u>	<u> </u>
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 12. Containers 13. Total Will Waste No. Type Ganity Will Waste No. Size EPA/Other State EPA/Other Additional Descriptions for Materials Listed Above Concrete, Asphalt, Smal, Soil Properties Clothing, Plastic General Asphalt, Small, dditional biographics It See in the delign playing tions and Additional biographics It See in the delign playing tions and Additional biographics It Cart Type, and Respiratory Protections when bandling, Man 19 Plan, Resvert May 19 The Respiratory In case of spill or other emergency monity Olink Corposation - 1800 537-9740 context of the Additional State Contents of this consignment are fully and accurately described above by proper shipping name and care classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable elemental and and active should be them and health and the selected the professed the ment of treatment, storage, or disposal currently available to me which minimizes the present and future shreat to themse health and the professed the ment of treatment, storage, or disposal currently available to me which minimizes the present of the best waste management method that is available to me which minimizes the professed the best waste management method that is available to me which minimizes the professed the mentod of treatment, storage, or disposal currently available to me which minimizes the professed the mentod of treatment, storage, or disposal		City Year	niaiai tiaiai	17 (A)S		1-800-877-2	416	
RQ Hexardous substance Solid, NOS ORM-E NA 9188 AS S State EPA/Other C. State EPA/Other Additional Descriptions for Materials Listed Above Concrete, Asphalt, Spad, Sol Procertive Clothing, Plastic Concrete, Asphalt, Spad, S						13. Total	14	I.
RQ Harandous Substance Solid, N.O.S. ORMA: NA 9188 D. ORMA: 11. US DOT Description (Including Proper S	hipping Name, Hazard Class,	and ID Number)	No.	Туре			<u> </u>	
d. J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Speal, Self Protective Ciothing, Flastic Rail Car No. Self Protective Ciothing, Flastic Rail Car No. Self Protective Ciothing, Flastic Concrete, Asphalt, Speal, Self Protection When Branding Annual Protection When	a	ul Moc				EST.		361 1
d. State EPA/Other State EPA/Other State EPA/Other State EPA/Other Additional Descriptions for Materials Listed Above Concrete, Asphalt, State) Self-Protective Cioching, Plastic Concrete, Asphalt, State) Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, State Self-Protective Cioching, Plastic Controver, Asphalt, Controver, C		B(ABs)		01011	CIM	51414131/	K	NON-RCRA
d. J. Additional Descriptions for Materials Listed Above Concrete, Aspitalt, Speci, Self-Protective Citothing, Plastic Concrete, Aspitalt, Speci, Self-Protective Citothing, Plastic Concrete, Aspitalt, Speci, Self-Protective Citothing, Plastic Rail Car Polychlorinased Biphinnyl **LESS Haw49** **LESS Haw49** **LESS Haw49** **LESS Haw49** **LESS Haw49** **LESS Haw49** In case of spill or other emergency notify O:IM Corporation 1800 337-9540 Council Aspital	ь.		•			-		EPA/Other
d. Concrete Asphalt Speel, Swil Propertive Clothing, Plastic Concrete Asphalt Speel, Swil Propertive Clothing, Plastic Concrete Asphalt Speel, Swil Propertive Clothing, Plastic Concrete Asphalt Speel, Swil Propertive Clothing, Plastic Concrete Asphalt Speel, Swil Propertive Clothing, Plastic Concrete Asphalt Speel, Swil Properties Clothing, Plastic Concrete Asphalt Speel, Swil Properties Clothing, Plastic Concrete Asphalt Speel, Swil Properties Clothing, Plastic Concrete Asphalt Speel, Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swil Concrete Asphalt Swi	· · · · · · · · · · · · · · · · · · ·		<u> </u>				 	State
J. Additional Descriptions for Materials Listed Above Concrete, Asphalit, Steel, Soft Protective Cioching, Flastic Rail Car No. Land Protection and Additional Biographic Soft Coasts of Coa	С.							
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Smel,			lin		111		EPA/Other	
Additional Descriptions for Materials Listed Above Concrete, Aspinsit, Speel, Soil Protection Cioching, Flastic Rail Car No. Speel Handling Instructions and Additional Information Rail Car No. Speel Handling Instructions and Additional Information In case of spill are other emergency notify O'IM Corporation -1 800 537-9540 Continued Above by proper shipping name and are casalted, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If a ma large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be accommically practicable and that I have assected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my weste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature Month Day Year 19. Difcrepancy indication Space 19. Difcrepancy indication Space 19. Difcrepancy indication Space 20. Facility Owner or Operator Cartification of receipt of hazardous materials covered by this manifest except as no fed in light 19. 20. Facility Owner or Operator Cartification of receipt of hazardous materials covered by this manifest except as no fed in light 19. 20. Facility Owner or Operator Cartification of receipt of hazardous materials covered by this manifest except as no fed in light 19. 20. Facility Owner or Operator Cartification of receipt of hazardous materials covered by this manifest except as no fed in light 19. 20. Facility Owner or Operator Cartification of receipt of hazardous materials covered by this manifest except as no fed in light 19. 21. Facility Owner or Operator Cartification of receipt of hazardous materials cov	d.							State
Concrete, Asphalt Speel, Sel Procertive Clothing, Plastic Concrete, Asphalt Speel, Sel Procertive Clothing, Plastic Contracts and Special Handling Instructions and Additional Information Rail Car No. 587. Profile No. GB92-0044 115. Special Handling Instructions and Additional Information 116. Special Handling Instructions and Additional Information 117. Construction of Contract Stable Contract Contract Wear Tyrek and Respiratory Protection when bandling, Man 19 P.A. Respiratory Ray Not Reference In case of spill or other emergency notify O: IM Corporation -1 800 537-9540 Contract	and the second s		· * * * * * * * * * * * * * * * * * * *	1		-		EPA/Other
Concrete, Asphalt Speel, Sel Procertive Clothing, Plastic Concrete, Asphalt Speel, Sel Procertive Clothing, Plastic Contracts and Special Handling Instructions and Additional Information Rail Car No. 587. Profile No. GB92-0044 115. Special Handling Instructions and Additional Information 116. Special Handling Instructions and Additional Information 117. Construction of Contract Stable Contract Contract Wear Tyrek and Respiratory Protection when bandling, Man 19 P.A. Respiratory Ray Not Reference In case of spill or other emergency notify O: IM Corporation -1 800 537-9540 Contract				حللا	1.16.146	adilar Codes for	Wastes	isted Above
Rail Car No. Profile No. GB92-0044 115. Special Handling Instructions and Additional Information 12 Wear Tyrek and Respiratory Protection when bandling. How 19 Ppm. RESULTS MAY NOT REFERENT In case of spill or other emergency notify OFM Corporation -1, 800 537-9540 Concentration of the Respiratory Protection of the Company of the C	Concrete, Asphalt, Smei, S	aL Protective Ciochin	g, Plastic	IJQ		03	b.	
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature								
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	15. Special Handling Instructions and Addit	ional information	6" CORSS U	e con	CRE	TE SLAL	200	NTPIN LESS
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	Wear Tyvek and Respirato	ry Protection when ban	edites. IAAN 97	7-0540 /	KR.S PNL	SNYRAY	יי אנט	LAKEN BY
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generated to the degree I have determined to be economically programs and ture threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generated to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generated to the degree I have determined to be economically programs. Printed/Typed Name Signature Month Day Year	In case of spill or other eme	signacy named Osimi Co	Campling - 1 600).	14,50	RNA	los Whish	PR.	SPS OF STAR
and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport of inclinations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of freatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature		•	* '	•	-			
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have a selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	and are classified, packed, marked, ar	ereby declare that the conter nd labeled, and are in all resp	nts of this consignment ar pects in proper condition (e fully and a or transport	by high	y described above way according to	by prop applicabl	er shipping name e international and
to be economically practicable and that I have selected the practicable method of treatment, starting, or disposal culturity sensitives are present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature		tify that I have a program in a	place to reduce the volum	e and toxic	ity of was	ste generated to t	he degre	e I have determined
Printed/Typed Name 17. Transporter TAcknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Signature 19	to be economically practicable and the	it I have selected the practic of the and the environment: OR	able method of treatment . if I am a small quantity (, storage, or generator, l				
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Month Day Year 19. Discrepancy Indication Space 13a. ATVAL Wt. 15 (01667 Kg pet tc/w LARRY HVDON 5A 4/3/52 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in tight 19. 26-3 96 Printed/Typed Name Signature Signature Signature Signature	<u> </u>	273		```	· ·		 :-	Month Day Year
17. Transporter Tacknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day Year Signature Signature Signature Signature Signature Signature Signature Signature Signature Month Day Year	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KI TUT OF	Van Le	×	1/2			1017121312
18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Printed/Typed Name Signature Signature Signature Month Day Year 19. Discrepancy indication Space 13a. ATVAL Wt. 15 (01687 Mg 201 tc/w Lappy Hyorow) SA 4/3/52 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Printed/Typed Name Signature Signature Signature Signature		ceipt of Materials						Month Day Vos
Printed/Typed Name X TGC Signature Signature Month Day Year No. 1/1/1/1/9 19. Discrepancy Indication Space 13a. ATVAL Wt. 15 (01687 Hg 201 tc/W LARRY HVV-DW) SA 4/3/92 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as no fed in high 19. 136-3/96 Printed/Typed Name Signature Signature Signature Signature Signature	Printed/Typed Name		Signature	سندو		10.00		Month Day 1981
Printed/Typed Name X TGC Signature Signature Month Day Year No. 1/1/1/1/9 19. Discrepancy Indication Space 13a. ATVAL Wt. 15 (01687 Hg 201 tc/W LARRY HVV-DW) SA 4/3/92 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as no fed in high 19. 136-3/96 Printed/Typed Name Signature Signature Signature Signature Signature	18. Transporter 2 Acknowledgement of Re	ceipt of Materials	1 1 1 1 1 1	# 1 / L	-			<u> </u>
19. Discrepancy Indication Space 13a. ATVAL Wt. 15 (01687 Kg xxi tc/w Lanny Hyorxi SA 4/3/52 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. 136-3/06 Printed/Typerforme Signature Signature			Signature		1 -	Δ/		Month Day Year
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in them 19. 736-3 6 Printed/Typed Name Signature Signature	x'Koger S.	tewart	1 Toger	Δ		Men		<u> </u>
Printed/Typed Name Signature 13a. ATVAL WE. 15	61687 Kg +	ai tela L	DORY	HVO	WN15A	4/1	3/92	
Printed/Typed Name Signature					1			
Printed/Typed Name Signature 20. Facility Owner or Operator Certification	n of receipt of hazardous ma	terials covered by this m	anifest 9xce	opt as no	ed in Italy 19.	126	-31095	
		7 1			77			Month Day Year

Do Not Write Below This Line

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESEQUSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

UNIFORM HAZARDOUS 1. Generator's US EPA ID NO		Iment No.	_ 0	f is	not re	equired t	y Federal law.
WASTE MANIFEST 3. Generator's Name and Mailing Address	CI N WAS	21717	A. State	Manifest [Docum	ent Numi	per .
GENERAL ELECT	RIC			· ·		307	13210
6900 Stanford Ave.		90061		Generator			
4. Generator's Phone (213) 752.2864 Ama: Icene	US EPA ID Nymber			511.98		02	3028
5. Transporter 1 Company Name	981459	829	D. Tran	sporter's Pl	hone	212.	47.2000
7. Transporter 2 Company Name	US EPA TO Number	543		e Transport		77	707 0000
Condine 10/T/0	191818101716	1150	L	sporter's Pt		001-	<u> 442 - 37</u>
Designated Facility Name and Site Address 10.	US EPA ID Number		G. Stat	e Facility's	ID ,		
U.S. Pollution Control Inc Grassy Mtn. Facility	•		H. Faci	lity's Phone	- 	ļ11	
3mi east, 7 mi No. Exit 41, I-80Clive, Utsh help-	عاماء اماما	مامالا		1.800.80	77.24	16	
	ed (D. Number)	12. Cont	ainers	13. Tota Quan	1	14. Unit	I. Waste No
11. US DOT Description (Including Proper Shipping Name, Hazard Class, a		No.	Туре			Wt/Vol	State
a.				EST	7. .		EPA/Office
RQ Hazardous Substance Solid, N.O.S. ORM-H NA 9188 (PC B's)		ماماه	- b a	51351	214	K	EPA/OTHER
b. ORM-B .NA 9188 (F.C. B.)		1000	C 198	-			Station
						Į	EPA/Other
						 	State
c .		·		1			EPA/Other
				<u> </u>			الله الله الله الله الله الله الله الله
d.							State
			.				EPA/Other
J. Additional Descriptions for Materials Listed Above NOT A COLIFORNIA HAZARDOUS GAS Wood Window Frames, Metal, Brick, Morrar, Proceedings of the Contemporated with Folychlorinated Biphenyl *	19 P.P.M. on		K. He	ndling Code	s for V	Wastes L b. d.	isted Above
Wood Window Frames, Metal, Brick, Mortar, Prof. Commissed with Folychlarinated Biphenyl * Rail Car No. Can. No.	19 <i>P.P.M</i> . o.a. GB92-0046	LESS	S	03	os for V	Wastes L	isted Above
Wood Window Frames, Metal, Brick, Morrar, Proceedings of the Contemporated with Folychlorinated Biphenyl * Rail Car No. 2018 Profile No. 15. Special Handling Instructions and Additional Information	19 <i>19.11</i> . on. GB92-0046		S	03	s for V	Wastes L b. d.	Isted Above
Wood Window Frames, Metal, Brick, Morrar, Proceedings of the Residence of	19 P.P.M. on. GB92-0046 Hing.	29 y	S	03	s for V	d.	Isted Above
Wood Window Frames, Metal, Brick, Morrar, Proceedings of the Polychlorinated Biphenyl * Rail Car No. 2018 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co.	19 P.P.M. on. GB92-0046 Hing.	29 y	S	03	s for V	Wastes L b.	isted Above
Wood Window Frames, Metal, Brick, Morrar, Profile No. Gontominated with Polychlorinated Biphenyl * Rail Car No. Lan. X. 3/0878 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16.	GB92-0.46 Uing	26 85 29 9 37-9540	C. PRO.	O Z	Above	d.	er shipping name
Wood Window Frames, Metal, Brick, Morrar, Proceedings of the Profile Notes of spill or other emergency notify OHM Control of the classified, packed, marked, and labeled, and are in all respectively overgreen tregulations.	GB92-0046 Hing.	2685 29 9 37-9540 re fully and a for transport	C C C C C C C C C C C C C C C C C C C	o described vay according	above	d.	er shipping name e international an
Wood Window Frames, Metal, Brick, Morrar, Professional Window Frames, Metal, Brick, Morrar, Professional Wear Typek and Respiratory Protection when hand In case of spill or other emergency notify OHM Contained and are classified, packed, marked, and labeled, and are in all responsitional government regulations. If I am a large quantity generator, I certify that I have a program in plants.	GB92-0046 GB92-0046 GB92-0046 Sporation -1 800 53 s of this consignment are test in proper condition accet to reduce the volument are the solument are the	2685 29 9 37-9540 re fully and a for transport	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an e I have determin which minimizes
Wood Window Frames, Metal, Brick, Morrar, Programmes with Folychlorinated Biphenyl * Rail Car No. 2002 310878 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical programment. OR	GB92-0046 GB92-0046 Sporation -1 800 53 s of this consignment are to reduce the volume bit method of treatment it is an a small quantity	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an e I have determin which minimizes
Wood Window Frames, Metal, Brick, Morrar, Programming with Folychlarinated Biphenyl ** Rail Car No. A. J. B. Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in pit to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an	GB92-0046 GB92-0046 Sporation -1 800 53 s of this consignment are to reduce the volume bit method of treatment it is an a small quantity	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an e I have determin which minimizes
Wood Window Frames, Metal, Brick, Morrar, Programmes with Folychlorinated Biphenyl * Rail Car No. 2002 310878 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical programment. OR	GB92-0346 GB92-0346 GB92-0346 Softhis consignment arects in proper condition for the consignment arects in proper condition for the consignment are to reduce the volumble method of treatment for its an a small quantity of the consignment are considered.	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an ee I have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Programming with Folychlarinated Biphenyl ** Rail Car No. A. J. B. Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in pit to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an	GB92-0346 GB92-0346 GB92-0346 Softhis consignment arects in proper condition for the consignment arects in proper condition for the consignment are to reduce the volumble method of treatment for its an a small quantity of the consignment are considered.	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	per shipping name e international an which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Programmested with Folychlarinated Biphenyl ** Rail Car No. 2002 310878 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name	GB92-0346 GB92-0346 GB92-0346 Softhis consignment arects in proper condition for the consignment arects in proper condition for the consignment are to reduce the volumble method of treatment for its an a small quantity of the consignment are considered.	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an ee I have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Proceedings with Folychlarinated Biphenyl ** Rail Car No. A. 3.0898 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand in case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all respensational government regulations. If I am a large quantity generator, I certify that I have a program in pit to be economically practicable and that I have selected the practica present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	GB92-0346 GB92-0346 GB92-0346 Softhis consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in the consignment ar	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	per shipping name e international an which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Programmers with Polychlorinated Biphenyl Rail Car No. 2002 St. Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials 18. Transporter 2 Acknowledgement of Receipt of Materials	GB92-0346 GB92-0346 GB92-0346 Softhis consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in proper condition for the consignment arcts in the consignment ar	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	per shipping name e international an which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Professional Metal, Brick, Morrar, Professional Metal, Brick, Morrar, Professional Metal, Brick, Morrar, Professional Metal, Brick, Morrar, Professional Metal, Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Contact and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is at Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	GB92-0346 GB92-0346 GB92-0346 Softhis consignment are cts in proper condition for the consignment are cts in proper condition for the consignment are cts in proper condition for the consignment are cts in proper condition for the consignment are cts in proper condition for the cts in proper cts i	2685 29 9 37-9540 re fully and a for transport me and toxic t, storage, or generator, i	Accurately by highwaity of was	y described way according to generate the currently a	above	b. d.	er shipping name e international an el have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Procedurated With Polychlarinated Biphenyl Rail Car No. 2008 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsitional government regulations. If I am a large quantity generator, I certify that I have a program in plate to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	GB92-0346 GB92-0346 GB92-0346 Signature Signature	2685 29 9 37-9540 re fully and a for transportine and toxicity, storage, or generator, in can afford.	Canaccurately by highwaity of was r disposa have made	y described way according to generate il currently ade a good f	above ng to a de to the available aith ef	b. d.	er shipping name e international an el have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Professional States with Polychiarinated Biphenyl Rail Car No. 2008 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	GB92-0346 GB92-0346 GB92-0346 Signature Signature	2685 29 9 37-9540 re fully and a for transportine and toxicity, storage, or generator, in can afford.	Canaccurately by highwaity of was r disposa have made	y described way according to generate il currently ade a good f	above ng to a de to the available aith ef	b. d.	er shipping name e international an el have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Programmes with Polychlarinated Biphenyl ** Rail Car No. 2008 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand in case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name	GB92-0346 GB92-0346 GB92-0346 Signature Signature	2685 29 9 37-9540 re fully and a for transportine and toxicity, storage, or generator, in can afford.	Canaccurately by highwaity of was r disposa have made	y described way according to generate il currently ade a good f	above ng to a de to the available aith ef	b. d.	er shipping name e international an el have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Professional States With Polychlarinated Biphenyl Rail Car No. 2088 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsational government regulations. If I am a large quantity generator, I certify that I have a program in ple to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is at Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space Out 1 2 2 2 2 2 7 7 2 1	GB92-0346 GB92-0346 Signature Signature	2685 29 9 37-9540 re fully and a for transportine and toxicity, storage, or generator, in can afford.	Canaccurately by highwaity of was r disposa have made	y described way according to generate il currently ade a good f	above ng to a de to the available aith ef	b. d.	er shipping name e international an el have determin which minimizes inimize my waste
Wood Window Frames, Metal, Brick, Morrar, Procedurated With Polychlarinated Biphenyl Rail Car No. 2008 Profile No. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when hand In case of spill or other emergency notify OHM Co. 16. GENERATOR'S CERTIFICATION: I hereby declare that the content and are classified, packed, marked, and labeled, and are in all responsitional government regulations. If I am a large quantity generator, I certify that I have a program in plate to be economically practicable and that I have selected the practical present and future threat to human health and the environment; OR, generation and select the best waste management method that is an Printed/Typed Name 17. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	GB92-0346 GB92-0346 Signature Signature	2685 29 9 37-9540 re fully and a for transportine and toxicity, storage, or generator, in can afford.	Canaccurately by highwaity of was r disposa have made	y described way according to generate il currently ade a good f	above ng to a de to the available aith ef	b. d.	er shipping name e international an el have determin which minimizes inimize my waste

lev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

20. Facility Owner or Operator Certification of receipt of hazardous materials/covered by this manifes

Printed/Typed Nam

Do Not Write Below This Line

· it

DHS 8022 A

Do Not Write Below This Line

20. Facility Owner or Operator Certification of receigt of hazardous materials covered by this manifest

Printed/Typed Hame

DHS 8022 A
EPA 8700—22
(Rev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

THE THE SENDS THIS COPY TO GENERATOR WITHIN 30 DA

Printed/Typed Name	Signature	KAT ICKA 112
17. Transporter 1 Acknowledgement of Receipt of Materials	Signature	Month Day Year
Printed/Typed Name	JAN J. TIME	
18. Transporter 2 Acknowledgement of Receipt of Materials		Month Day Year
Printed/Typed Name	Signature Sold	1 15/15/912

19. Discrepency Indication Space (No. 10 2.27 42 181 TOTAL PRIVATE 4.71 47 41)

MA DE MAINTAINE SECTION OF THE SECTI

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Printed/Typed Name

ANAMEOR

Do Not Write Below This Line

ACI

CASE OF AN

20. Facility Owner or Operator Certification of receipt of hezardous materials govered by this manifest except

Do Not Write Below This Line

Do Not Write Below This Line

DHS 8022 A

Do Not Write Below This Line EPA 8700-22

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item

Printed/Typed Name

Printed Typed Name

(Rev. 6-89) Previous editions are obsolete.

DHS 8022 A

10.30 19. Discrepancy Indication Space Day

Dav

Year

Month

Month

2 15 2116 00 Å 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item Do Not Write Below This Line DHS 8022 A EPA 8700-22 (Rev. 6-89) Previous editions are obsolete Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Do Not Wrife Below This Line

DHS 8022 A EPA 8700-(Rev. 6-89) Previous editions are obsolete

Printed / Typed Name

F

Month

Department of Health Services
Toxic Substances Control Division
Sacramento, California

UNIFORM HAZARDOUS	1. Generator's US EPA ID		Anifest ument No.	2. F	age 1	Inform	ation in t	he shaded areas
WASTE MANIFEST	CADSSOS		101514	1	of w	is not	required	by Federal law.
3. Generator's Name and Mailing Address				A. Sta	te Manii	est Docur	nent Nurr	
	GENERAL ELEC						30	713288
A Consented Bhour () and a set of the		e, Los Angeles, Co	. 90061	B. Sta	te Gene	rator's ID		
4. Generator's Phone (213) 752-2864	Attn: Iren	e Boczek	<u> </u>					2078
5. Transporter 1 Company Name	OCA	D 98145	7829			porter's it		
7. Transporter 2 Company Name	<u> </u>	US EPA ID Number	1543	 		· <u>*</u>		-347-2800
M. Forker & Hull	/ - 1/10 1/10		41	į.		porter's it		
9. Designated Facility Name and Site Addres	10	0 9 8 0 9 5 9 US EPA ID Number	1/1/6		te Facili		707-	882 0103
,				G. 0.0			f r	
U.S. Pollucion Control Inc Grassy	Mtn. Facility			H. Fac	ility's Pi	hone	<u></u>	
3mi east, 7 mi No., Exit 41, I-80	Clive, Utah	09913301	71418		1-80	0-877-2	416	
11 US DOT Description (Including Description			12. Cont		13.	Total	14.	Secretary Cons
11. US DOT Description (Including Proper Sh	ipping Name, Hazard Class,	and ID Number)	No.	Туре		Quantity	Unit Wt/Vol	Waste No.
a .					E	57.		State 303
RQ Hazardous Substance Soli								EPA/Other
ORM-B .NA 9188	s (PLBs)		COOI	CIM	$Z_{1}Z_{1}$		K	NON-RCRA
, ·								State
	•		1					EPA/Other
C.		· .	+	<u> </u>	\perp			State
1			1					
	+ +				i 1		'	EPA/Other
d.			11	_	1.1		 	State
								ERA (Other
			1.1		1 1	11		EPA/Other
Rail Car No. 442	Profile No. GB	72-0044 ELE	***	G			d.	
15. Special Handling Instructions and Addition ALL REPASSA TATIVE SWEAT Tyvek and Respiratory	Protection when hand	ling 49 ppm	RESUL	75 /7	AB AAY	CONT	PAIN	ILLESS THAN
1 1/2 In case of spill or other emerg	gency notify OriM Co	sporation -1 800 33	/- //	0~0	· / /	KP11		PKIN BY
DHEN SAM	MPLING MS+HO.	OS AND/DA	Olara	DRS	45.1	of SI	AB	<u> </u>
GENERATOR'S CERTIFICATION. I have	* 	4 Abi	. 4					
GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations.	labeled, and are in all respe	s of this consignment are ects in proper condition f	or transport t	curately by highw	ay acco	rding to a	pplicable	er snipping name international and
If I am a large quantity generator, I certify to be economically practicable and that I present and future threat to human healtl generation and select the best waste ma	have selected the practical hand the environment; OR, it	ble method of treatment, if I am a small quantity g	storage, or enerator, I have	disposal	currenti	y available	to me v	vhich minimizes the
Printed/Typed Name		Signature						Month Day Year
Charles Warneson &	COF	1						1-501010171C12
17. Transporter 1 Acknowledgement of Recei	pt of Materials	1	1	-				
Printed/Typed Name	200	Signature						Month Day Year
/ /	TO	11 July 15	Tit	7.74	101	شنر ح		10/42/10/3
18. Transporter 2 Acknowledgement of Recei	pt of Materials	/.		7				
Printed/Typed Name		Signature	11	A	-			Month Day Year
XX0501 STOWA	1 +	1 Horan	\mathcal{L}	27	one			01/10181912
19. Discrepancy Indication Space	. 15 ? ? ? 7 7 . 1	71/2/10	Ď. N.	}	a 7	72 r	~/>	
12 WH, 13 68018	3 Ka 281 to	la LARRY	4rosun	/_ <	54 4	1/4		
20. Facility Owner or Operator Certification o	f receipt of hazardous mate	rials covered by this ma	nifest except	gg/note	d if iter	n 19	多	-2597
Printed/Typed Name	10 - 1	Signature	1 -7	//			<i></i> /-	Month Day Year
DOTT H	NUEPSAN	Dull		2	1			104/09/912
A	Do Not \	Write Below This Lin	e					

CPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

Chine Wayner for GE	- Anna Want and	661817912
17. Transporter 1 Acknowledgement of Receipt of Materials .		
Printed/Typed Name	Signature HANT TO LACE	Month Day Year
18. Transporter 2 Acknowledgement of Receipt of Materials		
Printed/Typed Name	Signature	Month Day Year
19. Discrepancy Indication Space	D 71 1 Panty - 4191-92 KIZ.	
	,	

20. Facility, Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item

Do Not Write Below This Line

8. <i>0</i> m	int or type. Form designed for use on elite	1. Generator's US EPA IDANO.		nifest	2. Pa	ge 1 la	nformati	on in the	shaded areas
	UNIFORM HAZARDOUS WASTE MANIFEST	CADSECHI		ment No.			not re	quired by	Federal law.
3.	3. Generator's Name and Mailing Address				A. State	Manifest I	_		
		GENERAL ELECT	RIC		- a			107	13290
	3 "	6900 Stanford Ave.		90061		Generator			
4.	. Generator's Phone ("213) 752-2864	Artn: Icene l	Boczek		H	GIHIO	36	OBE	078
5	5. Transporter 1 Company Name	MAN	ゆダクザラク	1829		e Transport sporter's P		242.2	/T 2000
	Santa Re Railroad	· HITE	<u> </u>	10 4 1	- ;		_	312-3	47-28 00
7	7. Transporter 2 Company Name	8.	US EPA ID Number			Transport			
1,	M. Forland Hulling	OPA UTU	9181018510	1796		e Facility's		01-1	82.610
9	9. Designated Facility Name and Site &ddre	88 10.	US EPA ID Number		G. Stat	e racinty o		1 1	
.] .	U.S. Pollution Control Inc Grass	w Men Parilies			H Fac	lity's Phone			_1_1
- [3ml east, 7 ml No., Exit 41, I-80.	Clive Utah		PW 1 A103	ì	1-800-8		36	
L	3mi esst, / mi 140, mir 41, 1-60.	UTD	101811131011	12. Cont		13. Tota		14.	l
١,	11. US DOT Description (Including Proper S	Shipping Name, Hazard Class, ar	d ID Number)	No.	Туре	Quar	ntity	Unit Wt/Vol	Waste No.
L						ES	ナ		State
	a.	W1 550 C				- -		│	EPA/Other
	RQ Hazardous Substance So	alid, N.U.S.	•	01011	CIM	769	130	K	NON-RCR
L	ORM-B NA 918	30 (1.2.15 2)							State
- [}				 	EPA/Other
			•						
\	C.				1].	State
		•	•						EPA/Other
	,						<u> </u>	1	Chata
	d.								State
			•	ì.	1				EPA/Other
		•							
	L Additional Descriptions for Materials List	lorinated Biphenyl *	9 PPM. OR	2 (CR) LÆSS) k 1.	andling Cod	es for V	Vastes Li	sted Above
	Rati Car No. 15. Special Handling Instructions and Addi	derinated Biphenyl * 9 On Profile No. GB9 tional Information The Samuel E. S.	9 FP.M.OR 20044 4 6" CON1	SOFC	? D ~ K	B RETE	Sc Sc	d.	CONTAIN COMPANY
	Rati Car No. 15. Special Handling Instructions and Addi	derinated Biphenyl * 9 On Profile No. GB9 tional Information The Samuel E. S.	9 FP.M.OR 20044 4 6" CON1	SOFC	? D ~ K	B RETE	Sc Sc	d.	CONTAIN COMPANY
	Rail Car No. 15. Special Handling Instructions and Additional Mear Tyvek and Respirate In case of spill or other em	Profile No. GB9 tional Information If Protection when hand tergency notify OliM Cor	9 FP.M.OR 20044 4 6" CON1	SOFC	PANK GAR REF	B RETE	Sc Sc	d.	CONTAIN COMPANY
	15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other em	Profile No. GB9 tional Information Try Protection when hand tergency notify OHM Con	9 PP.M. OR 2-0044 4 6" Cont ling. Section poration -1 800 5	\$ 0 f 0 20 9 31-9540/ 20/42	PANCE F	RETELLANDELLAS	SE RE OL	AB SULT	CONTAIN, TS MAY ON AFRATION AB.
	15. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other em	Profile No. GB9 tional Information Try Protection when hand tergency notify OHM Con	9 PP.M. OR 2-0044 4 6" Cont ling. Section poration -1 800 5	\$ 0 f 0 20 9 31-9540/ 20/42	PANCE F	RETELLANDELLAS	SE RE OL	AB SULT	CONTAIN, TS MAY ON AFRATION AB.
	In case of spill or other em 16. GENERATOR'S CERTIFICATION: and are classified, packed, marked, a national government regulations.	tional Information The Protection when hand arregency notify OliM Corporation The Protection when hand arrespond to the protection when hand arrespond to the protection when hand arrespond to the protection when hand are in all respond to the protection when hand are in all respond to the protection when hand are in all respond to the protection when the protect	9 FP.M. OR. 2-0044 If G" Con! Iling. ————————————————————————————————————	S OF C	20 NK	RETE. LECT PEAS y describe way accord	SE CO OL ding to a	AB SULTAN	CONTAIN. SMAY. MAY. AB. or shipping name international and
	The second of th	Profile No. GB9 Tional Information Try Protection when hand the prote	9 FPM. OR 2-0844 Ing. Conting. Poration -1 800 5 ODS AND/Out of this consignment a cts in proper condition ace to reduce the volume	S OF CONTROL OF CONTRO	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAIN AND AND AND AND AND AND AND AND AND AN
	15. Special Handling instructions and Additional Typek and Respirate In case of spill or other employees and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the spirate of the property of the	Profile No. GB9 Tional Information Try Protection when hand for protection when hand for gency notify OHM Con Thereby declare that the contents and labeled, and are in all respectivity that I have a program in plant I have selected the practical	9 FP.M. OR 2-0844 Ing. Cont ling. Second cof this consignment a cts in proper condition ace to reduce the volume the man amall quantity I am a small quantity	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAIN AND AND AND AND AND AND AND AND AND AN
	The second spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste.	Profile No. GB9 Tional Information Thy Protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand labeled, and are in all respectively that I have a program in plant I have selected the practical that the protection of the protect	9 FP.M. OR 2-0844 Ing. Cont ling. Second cof this consignment a cts in proper condition ace to reduce the volume the man amall quantity I am a small quantity	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAIN AND AND AND AND AND AND AND AND AND AN
	15. Special Handling instructions and Additional Typek and Respirate In case of spill or other employees and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the spirate of the property of the	Profile No. GB9 Tional Information Thy Protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand for protection when hand labeled, and are in all respectively that I have a program in plant I have selected the practical that the protection of the protect	2-0044 4 6" Con! ling Series -1 800 5 con this consignment a cts in proper condition acce to reduce the volume of 1 am a small quantity allable to me and that	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAINS MAY AB or shipping name international and of have determined which minimizes the nimize my waste
	Rail Car No. 15. Special Handling instructions and Additional Section 16. GENERATOR'S CERTIFICATION: If and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name	profile No. GB9 tional Information Thy Protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the representation of the protection when had have selected the practical that have selected the practical eath and the environment; OR, is management method that is averaged.	2-0044 4 6" Con! ling Series -1 800 5 con this consignment a cts in proper condition acce to reduce the volume of 1 am a small quantity allable to me and that	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAINS MAY AB or shipping name international and of have determined which minimizes the nimize my waste
	Rail Car No. 15. Special Handling instructions and Additional Typek and Respirate In case of spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name	profile No. GB9 tional Information My Protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand labeled, and are in all respectively that I have a program in plant I have selected the practical earth and the environment; OR, in management method that is av	2-0044 Ling Containing to this consignment a cts in proper condition to the total containing to the containing to the method of freatment 1 am a small quantity allable to me and that Signature	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	CONTAINS MAY AB or shipping name international and of have determined which minimizes the nimize my waste
	Rail Car No. 15. Special Handling instructions and Additional Section 16. GENERATOR'S CERTIFICATION: If and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name	profile No. GB9 tional Information My Protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand the protection when hand labeled, and are in all respectively that I have a program in plant I have selected the practical earth and the environment; OR, in management method that is av	2-0044 4 6" Con! ling Series -1 800 5 con this consignment a cts in proper condition acce to reduce the volume of 1 am a small quantity allable to me and that	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	or shipping name international and of have determined which minimizes the nimize my waste. Month Day
TRAZS	Rail Car No. 15. Special Handling Instructions and Addition of the Printed Typed Rail or other emitted and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best wasted. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 Ling Containing to this consignment a cts in proper condition to the total containing to the containing to the method of freatment 1 am a small quantity allable to me and that Signature	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	or shipping name international and of have determined which minimizes the nimize my waste. Month Day
TRAZSPO	Rail Car No. 15. Special Handling instructions and Additional Printed Power and Respirate Power and Respirate Power and Respirate Power and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 2-0044	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	or shipping name international and of have determined which minimizes the nimize my waste. Month Day
TRANSPORT	Rail Car No. 15. Special Handling Instructions and Addition of the Printed Typed Rail or other emitted and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best wasted. Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 Ling Containing to this consignment a cts in proper condition to the total containing to the containing to the method of freatment 1 am a small quantity allable to me and that Signature	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC. RETC. REAL. LECT. PAS. In describe Way accord Ste genera In currently	d above	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRAZSPO	Rail Car No. 15. Special Handling Instructions and Additional Year Tyvek and Respirate In case of spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can to be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 2-0044	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC GEAL . LECT CFAS by describe way accord	d above	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER	Rail Car No. 15. Special Handling instructions and Additional Printed Power and Respirate Power and Respirate Power and Respirate Power and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 2-0044	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC GEAL . LECT CFAS by describe way accord	d above	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER F	In case of spill or other em In case of spill or other em In an alarge quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name 18. Transporter 1 Acknowledgement of Re Printed/Typed Name 19. Discrepancy indication Space	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 2-0044	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC GEAL . LECT CFAS by describe way accord	d above	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER	In case of spill or other em In case of spill or other em In an alarge quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name 18. Transporter 1 Acknowledgement of Re Printed/Typed Name 19. Discrepancy indication Space	profile No. GB9 Titional Information The Protection when hand forgency notify OHM Con Sampling M. J. Thereby declare that the contents and labeled, and are in all respe- sertify that I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials	2-0044 2-0044	S OF C 37-9540/ 20/kg	C. C. C. C. C. C. C. C. C. C. C. C. C. C	RETC GEAL . LECT CFAS by describe way accord	d above	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER FACIL	Rail Car No. 15. Special Handling instructions and Additional Special Printed Polycing and Respirate In case of spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can to be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	rinated Riphenyl * Profile No. GB9 Any Protection when hand bergency notify OFIM Cor Any Protection when hand bergency notify OFIM Cor And I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials Receipt of Materials	9 FPM OR 2-0044 If G' Con! Iling poration -1 800 5 to of this consignment a cts in proper condition ace to reduce the volumble method of freatment a small quantity allable to me and that Signature Signature	S of C 37-9540/ 2 0/42 are fully and for transport me and toxic it, storage, of generator, it i can afford.	accurate t by high iity of was in disposinave me	RETE CAS In describe way accordate a good	d above ting to a ted to the availab faith ef	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER FACILIT	Rail Car No. 15. Special Handling instructions and Additional Special Printed Polycing and Respirate Polycing and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can to be economically practicable and the present and future threat to human hegeneration and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name 19. Discrepancy indication Space	rinated Riphenyl * Profile No. GB9 Any Protection when hand bergency notify OFIM Cor Any Protection when hand bergency notify OFIM Cor And I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials Receipt of Materials	9 FPM OR 2-0044 If G' Con! Iling poration -1 800 5 to of this consignment a cts in proper condition ace to reduce the volumble method of freatment a small quantity allable to me and that Signature Signature	S of C 37-9540/ 2 0/42 are fully and for transport me and toxic it, storage, of generator, it i can afford.	accurate t by high iity of was in disposinave me	RETE CAS In describe way accordate a good	d above ting to a ted to the availab faith ef	AB SULT SULT SULT by proper applicable	or shipping name international and the latest the lates
TRANSPORTER FACILI	Rail Car No. 15. Special Handling instructions and Additional Special Printed Polycing and Respirate In case of spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can to be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Reprinted/Typed Name 18. Transporter 2 Acknowledgement of Reprinted/Typed Name	rinated Riphenyl * Profile No. GB9 Any Protection when hand bergency notify OFIM Cor Any Protection when hand bergency notify OFIM Cor And I have a program in plant I have selected the practical eath and the environment; OR, is management method that is av ecceipt of Materials Receipt of Materials	2-0044 If G' Con! Iing Gon 1 So of this consignment a cts in proper condition ace to reduce the volumble method of freatment 1 am a small quantity allable to me and that Signature Signature	S of C 37-9540/ 2 0/42 are fully and for transport me and toxic it, storage, of generator, it i can afford.	accurate t by high iity of was in disposinave me	RETE CAS In describe way accordate a good	d above ting to a ted to the availab faith ef	AB SULT SULT SULT by proper applicable	contains con

RQ Hazardous Stubstance Solid, NO.S. ORM-E NA 9183 (RC 8 5) DIOIS CIM Malastr R NO.S. DIOIS CIM Mal	approved OMB No. 2050—0039 (Expires 9-30-9		and Front of Pa	ge 7	Toxic	Substances Contro Sacramento,
MASTE MANIFEST 3. Generator's Name and Maling Address GENERAL ELECTRIC GOOD 5::Grod Ave., Los Angeles, Ca. 90061 4. Generator's Paone (213) 752-2864 Attni Irene Boock To Transporter I Company Name 6. Main Irene Boock HIGHIOLS B. D. R. D. Transporter's D. HIGHIOLS B. D. R. D. Transporter's D. Transporter's Company Name 6. US EPA D. Number 10. US EPA D. Number 11. LIN J. D. Transporter's Thomas 131-247-2800 12. Transporter's Company Name 13. Transporter's Company Name 14. LIN J. D. Transporter's Thomas 131-247-2800 15. Transporter's Thomas 131-247-2800 16. Generator's Name and Ster Address 10. US EPA D. Number 10. Sterie Faderity's Thomas 131-247-2800 11. US Pollution Control Inc Gracy Men. Facility 11. US Pollution Control Inc Gracy Men. Facility 13. Transporter's Thomas 141-141. 14. US POLIT D. Transporter's Thomas 131-247-2800 15. Transporter's Thomas 141-141. 16. Sterie Faderity's D. 17. Transporter's Thomas 131-247-2800 18. Sterie Faderity's Thomas 131-247-2800 19. Sterie Faderity's Thomas 131-247-2800 19. Sterie Faderity's D. 19. Sterie Faderity's Thomas 131-247-2800 19. Sterie Faderity's D. 10. Sterie Faderity's D. 10. Sterie Faderity's D. 11. US POLITICAL TO THE TO				2. Page 1	Information in	the shaded areas
GENERAL FIECTRIC SONO STATISTICS 4. Generator's Pinose (213) 752-2664 Artiz: Incende Deciment Number 5. Strassporter I Company Name 6. Use PRA FERSILOSA 7. Trassporter I Company Name 6. Use PRA FERSILOSA 7. Trassporter I Company Name 6. Use PRA FERSILOSA 7. Trassporter I Company Name 6. Use PRA D Number 10. Use PRA D Number 10. Use PRA D Number 11. Use DOI Description (including Proper Shipping Name, Nazard Class, and D Number) 11. Use DOI Description (including Proper Shipping Name, Nazard Class, and D Number) 12. Containers 13. Transporter Pinose 13. Transporter Pinose 14. Proper Pinose 15. State Facility's ID 16. State Facility's ID 17. Transporter II 18. DOI Description (including Proper Shipping Name, Nazard Class, and D Number) 19. Reputation of Proper Shipping Name, Nazard Class, and D Number) 10. State Facility's ID 11. Use DOI Description (including Proper Shipping Name, Nazard Class, and D Number) 11. Use DOI Description (including Proper Shipping Name, Nazard Class, and D Number) 12. Containers 13. Total III 14. Description (including Proper Shipping Name, Nazard Class, and D Number) 14. Description (including Proper Shipping Name, Nazard Class, and D Number) 15. Special Internation State (Including Proper Shipping Name, Nazard Class, and D Number) 16. Special Internation State (Including Proper Shipping Name, Nazard Class, and D Number) 17. Description (including Name) 18. Reputation (Including Proper Shipping Name, Nazard Class, and D Number) 19. Special Internation (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Special Internation State (Including Name) 10. Spec	1 -	CAIDSSCRIES		9 01 9	is not require	d by Federal law.
4. Generator's Phone (213) 752-2864 ATTI: Heren Book Core 5. Transporter 1 Company Name 6. See Resilvosd 7. Transporter 2 Company Name 8. See Resilvosd 7. Transporter 2 Company Name 9. See Ro. Dismost 10. See Ro. Dismost 11. See Ro. Dismost 12. See Ro. Dismost 13. See Ro. Dismost 14. Fedility In Name and Site Address 10. See Ro. Dismost 10. See Ro. Dismost 11. See Ro. Dismost 11. See Ro. Dismost 12. See Ro. Dismost 13. See Ro. Dismost 13. See Ro. Dismost 14. Fedility See Ro. Dismost 15. See Ro. Dismost 16. See Ro. Dismost 17. See Ro. Dismost 18. See Ro. Dismost 19. See Ro		The same and the s		A. State Manife	est Document Nu	mber
4. Generator's Phone (213) 752-2864 ATTI: Heren Book Core 5. Transporter 1 Company Name 6. See Resilvosd 7. Transporter 2 Company Name 8. See Resilvosd 7. Transporter 2 Company Name 9. See Ro. Dismost 10. See Ro. Dismost 11. See Ro. Dismost 12. See Ro. Dismost 13. See Ro. Dismost 14. Fedility In Name and Site Address 10. See Ro. Dismost 10. See Ro. Dismost 11. See Ro. Dismost 11. See Ro. Dismost 12. See Ro. Dismost 13. See Ro. Dismost 13. See Ro. Dismost 14. Fedility See Ro. Dismost 15. See Ro. Dismost 16. See Ro. Dismost 17. See Ro. Dismost 18. See Ro. Dismost 19. See Ro		GENERAL ELECTRIC		1	90	713284
4. Additional Descriptions for Materials Listed Above 8. Additional Descriptions for Materials Listed Above 9. Additional Descriptions for Materials Listed Above 10. Additional Descriptions for Materials Listed Above 11. Additional Descriptions for Materials Listed Above 12. Additional Descriptions for Materials Listed Above 13. Additional Descriptions for Materials Listed Above 14. Additional Descriptions for Materials Listed Above 15. Second Handway enterprises for Materials Listed Above 16. Second Handway enterprises for Materials Listed Above 17. Transporter and the second Handway of Materials Listed Above 18. RQ Hazardous intersported Solid, N.O.S. ORM-E NA 9188 AND PROPERTY Contents of the C		_	Angeles, Ca. 9006i	B. State Gener		1 - 10, W Epp 70 -
6. Transporter I Company Name Same Realized 7. Transporter 2 Company Name 8. Designated Free Security Name and Site Address 10. US EPA O Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 10. SEA D Number 11. US DOT Description from No. Elizir 41, 1450 Ciric, Usab USE FA D Number 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 11. US DOT Description from Materials Listed Above 12. Containers 13. Sea Description from Materials Listed Above 13. Sea Description for Materials Listed Above 14. Additional Descriptions for Materials Listed Above 15. Spaces Handwing Instructions and Addressas Instructions of States 16. Sea Description for Materials Listed Above 16. Sea Description for Materials Listed Above 16. Sea Description for Materials Listed Above 17. Sea Description for Materials Listed Above 18. Sea Des	4. Generator's Phone (212) 752-2264		. •	u leiul	DIRRM	ופולומוצו
Banes Fe Railroad 7. Transporter 2 Company Name 8. US EPA D Number 9. Designated Pacifity Name and Site Address 10. US EPA D Number 10. US EPA D Number 10. US EPA D Number 11. US DELITION Control Inc Greey Mrm. Pacifity 3. Smilest, 7 mil No., Exit 41, 1-80 Clive, Utth 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) 12. Contenders 13. Second Interface Solid, N.C.S. 14. Additional Descriptions for Materials Listed Above 15. RQ Hazardous Statestance Solid, N.C.S. 16. ORM-E. NA 9188 PR S. 17. Additional Descriptions for Materials Listed Above 18. Additional Descriptions for Materials Listed Above 19. Additional Descriptions for Material		Non a x us se	M IB Nymber a Boa			100 100 100 100 1
Transporter 2 Company Name 8. US EPA D Number 9. Designated Pacility Name and Site Address 10. US FPA D Number US. Pollution Control Inc Gracy Min. Pacility 3ml east, 7 min No., Exit 41, 1-80 Cirve, Urab 3ml east, 7 min No., Exit 41, 1-80 Cirve, Urab 11. US DOT Description (including Proper Shipping Name, Hazard Cless, and ID Number) 12. Containers 13. Total 14. 14. US DOT Description (including Proper Shipping Name, Hazard Cless, and ID Number) 14. Additional Description (including Proper Shipping Name, Hazard Cless, and ID Number) 15. RQ Hazardous Stribetance Solid, N.O.S. 16. ORM-E. NA 9188 (PC S) 17. ORM-E. NA 9188 (PC S) 18. ORM-E. NA 9188 (PC S) 19. Descriptions for Materials Listed Above 19. Descriptions for Materials Listed Above 19. ORD-E. Additional Descriptions for Materials Listed Above 19. ORD-E. Additional Descriptions for Materials Listed Above 19. Descriptions for Materials Materials Constitution for Materials Constitution for Materials Cons		KCA198	1227847			2.347.2800
8. Designated Facility Name and Site Address 10. US EPA ID Number 10. US FA ID Number 11. Site of Facility's ID 12. Selective Facility's ID 13. State Facility's ID 14. Facility's Thomas ID 15. State Facility's ID 16. Sept. 7 mit No. Exit 41,1-30		8. US EP	A ID Number	E. State Transa		- J = (
5. Designator Facility Name and Site Address 10. US EFA D Number U.S. Pollution Control Inc Gracky Min. Facility U.S. Pollution Control Inc Gracky Min. Facility II. US DOT Description (sociating Proper Shipping Name, Mazerd Cless, and ID Number) 11. US DOT Description (sociating Proper Shipping Name, Mazerd Cless, and ID Number) 12. Containers 13. Total 14. Waste N. No. Type 14. Additional Descriptions for Materials Listed Above D. ORM-E. NA 9188 (P.C. S.) 15. Special Handling Instructions and Address of State 16. Containers 17. Additional Descriptions for Materials Listed Above 18. State 18. Containers 18. State 18. S					- Dt	082.22
U.S. Pollution Control Inc. Greey Mim Facility Smil case, 7 mi No., Exit 41, 1480			<u>にコフレーフェ/ タルク</u> A ID Number		701	00231B
3ml case, 7 mi No, Exit 41, 1-80				1 1 1	1.4.45.1	1 1 1 1 1
1. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 2. Containers 1. Total Quantity Will Wester No. Type 2. Containers 1. Total Quantity Will Will Wester No. Type 2. Containers 1.	U.S. Pollution Control Inc Grassy	Mtn. Facility		H. Facility's Ph	one	.1
1. US DOT Description (including Proper Shipping Name, Hazard Cleas, and ID Number) 2. Containers 1. Containe	3mi cast, 7 mi No., Exit 41, I-80	Clive, Utah	1 1131011171410	1		٠
11. US DOT Description (including Proper Shipping Name, Hazard Class, and ID Number) 8. RQ Hazardons Stebstance Solid, N.C.S. ORM-E NA 9188 (R.B.) 1. Additional Descriptions for Materials Listed Above C. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other 1. Additional Descriptions for Materials Listed Above D. State EPA/Other A State		UITIDI919				L.
RQ Hazardous hibstance Solid, N.O.S. ORM-E NA 9183 (AC. 6.5.) DIOI CIM Mad 517 K. Shows Comment of the Commen	11. US DOT Description (Including Proper Sh	ipping Name, Hazard Class, and ID No	ımber)	, i a	uantity Unit	
RQ Hazardous hitbestance Solid, N.C.S. ORM-E NA 9183 (R.F.) DOIS CIM 76657 K SPACORE NORM-E NA 9183 (R.F.) DOIS CIM 76657 K SPACORE ROW-E NA 9183 (R.F.) DOIS CIM 76657 K SPACORE ROW-E NA 9183 (R.F.) DOIS CIM 76657 K SPACORE ROW-E NA 9183 (R.F.) DOIS CIM 76657 K SPACORE DOIS CIM 76657 K STATE BAIL Car No. Care Proceedings (Pastic Continue) Content functions and Administry information (Riphery) (R.F.) Resilicar No. Care Proceedings (Pastic Content of Conten	A		NO.			
D. ORM-E. NA 9188 (PB) OOIS CIM Model To None State G. State EPA/Other J. Additional Descriptions for Materials Listed Above M. Handling Codes for Wastes M. Handling Codes for Wastes Listed Above M. Handling Codes for Wastes M. Handling Codes				E S	7.	267
D. State EPA/Other J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials for M	RQ Hazardous Substance Soll	id, N.O.S.		1.50	سد المراجي ال	EPA/Other
To compare the state of the sta	ORM-E NA 918	CFCBS)	001	CIMI/KO	(4) / K	
d. State EPA/Other J. Additional Descriptions for Materiain Listed Above A CALL FORMAN AND AND Protective Clocking, Plassic Constant Aspects Seed, Soft Protective Clocking, Plassic Constant Aspects Seed, Soft Protective Clocking, Plassic Constant Aspects And Polychlorimated Ripheryl & UP PPA DE LESS Rail Cat No. 13 77 Profile No. GB92-0044 15. Special Handling instructions and additional information West Tyrek and Respiratory Protection when handling, Apart Farm. Results in April 1975 And Tourist	D.					Giate
d. J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Seed, Sov. Protective Clocking, Plassic Construct Aspeks Seed, Sov. Protective Clocking, Plassic J. Additional Descriptions and Additional Information Rail Car No. 377 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information J. Additional Descriptions Rail Car No. 377 Profile No. GB92-0044 J. Additional Descriptions Rail Car No. 377 Profile No. GB92-0044 J. Additional Descriptions and Additional Information J. Additional Descriptions and Additional Information J. Additional Descriptions Rail Car No. 377 Profile No. GB92-0044 J. Additional Descriptions J. Additiona						EPA/Other:
d. J. Additional Descriptions for Materiain Listed Above J. Additional Descriptions for Materiain Listed Above J. Additional Descriptions and Additional Materials Rail Car No. 3 April Protective Clocking, Plassic Censeaucased wish Polychiorizanted Bisphopyl & J. 19 PPA. 104 LESS Rail Car No. 3 April Protection and Additional Information J. Special Handling Instructions and Additional Information Wear Tyrek and Respirator; Protection when handling, April 19 PPA. 104 LESS In case of spill or order emergency notify OHM Corporation -1 800 537-9340 Constitutes that TANEN Language of the Company of the Corporation -1 800 537-9340 Constitutes that TANEN GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international an attend government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity waste generated to the degree I have determined to be exponentially practicable and that I have a shedded the practicable method of treatment, storage, or disposal currently evaluate to me which minimizes present and future threat to human health and the environment; OH, II am a small quantity generator. I have generated to the degree I have determined to be accommodated by the storage or disposal currently evaluate to me which minimizes are present and future threat to human health and the environment; OH, II am a small quantity generator. I have generated to the degree I have determined to be accommodated by the protection and select the best waste management method that is available to me and that I can effort. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can effort. I have made a good faith effort to minimize my waste						State .
d. J. Additional Descriptions for Materials Listed Above STATE	c.		•			State
d. Additional Descriptions for Materials Listed Above State EPA/Other	·		,		\ \ \	EPA/Other
J. Additional Descriptions for Materials Listed Above J. Additional Descriptions for Materials Listed Above J. Application Applications of Materials Listed Above J. Applications of Materials Listed Above J. Applications of Materials Listed Above J. Applications of Materials Listed Above J. Applications of Materials Listed Above J. Applications of Materials Listed Above J. Applications of Materials Codes for Wastes Listed Above Ball Car No. J. J. Profile No. GB02.0044 15. Special Handling Instructions and Additional Information J. West Typek and Repriratory Protection when handling J. J. J. Listed Above D. L. Confes D. Council Te. S. L. B. Confes D. L. Confes D. Council Te. S. L. B. Confes D. L. Confe	·	· · · · · · · · · · · · · · · · · · ·				
J. Additional Descriptions for Materials Listed Above NOT A COLL FORWIA INTERPOSE WASHE WASHE WASHE WASHE WASHE LISTED AND A LESS CONCINE, Asphalt, Seed, Sont Protective Clocking Plastic Concine, Asphalt, Sond, Forth Continued Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigheryl Washe Bigher	d.					State
J. Additional Descriptions for Materials Listed Above NOT A COLL FORNIA INTERPLONE WASHE, WASHE, WILLIAM 2 ZCCR) K. Handling Codes for Wastes Listed Above LOCKITE, Asphalt, Seed, S. Ont. Protective Clothing, Plastic Content Asphalt, Seed, S. Ont. Protective Clothing, Plastic Rail Car No. 3 7 Profile No. GB92-004 15. Special Handling Instructions and Additional Information L. Wear Tyrek and Respiratory: Protection when handling, Asphalt S. Ont. Profile No. GB92-004 16. Generatory: Certification of the contents of this consignment are fully and accurately described above by proper shipping name and are classified, pecked, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international an atlonal government regulations. If I am a large quantity generator, I certify that I have selected the practicable method of treatment, storage, or disposal currently evailable to me which minimizes present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best wester management method that is available to me and that I can altord. Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Dispregancy indication Space. 2.27 9.1 T(W) Power or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 73.0 3.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9					1	FPA/(Whee
Rail Car No. 3 Profile No. GB92-0044 15. Special Handling instructions and Additional Information. Wear Typek and Respirators' Protection when handling 1900 1900 1900 1900 1900 1900 1900 190				1 1 1 1	111	Servi Cale
Rail Car No. Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. The case of spill or other emergency notify OHM Corporation -1 800 537-9340 Concentration of the consistency of the Corporation of	J. Additional Descriptions for Materials Liste	d Above	. A	K. Handling Co	odes for Wastes	Listed Above
Rail Car No. Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling. The case of spill or other emergency notify OHM Corporation -1 800 537-9340 Concentration of the consistency of the Corporation of	KNOTA CALIFORNIA HA	AZARDOUS WASTE UN	BUL ZZCCR)	a.	b.	
15. Special Handling Instructions and Additional Information Wear Typek and Respiratory Protection when handling 1999 Mean 1999 Annual 1999 Mean 1	Concrete Asphalt Sceel, So	W. Protective Cloching, Plasti		103_		·
16. Special Handling Instructions and Additional Information Wear Typek and Respiratory Procection when handling 1999 May 1999 M	Gentaminated with Polychio	rinated Biphenyl 💥 49 1.9	PM. DE LESS	C. g()	d.	1
15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory: Protection when handling the Protection wh	Reli Car No.	Profile No. GB92-0044			And Annual of	AW
In case of spill or order emergency notify OHM Corporation -1 800 537-9340 Constant And And And And And And And And And And						<u> </u>
In case of spill or ordist emergency notify OHIM Corporation -1 800 537-9540 Constant of the Corporation -1 80	19. Special mandling instructions and Addition	SAMPLES OF 6"	CORES OF CO	NCRETE	SLAB.	CONTAINS
In case of spill or order emergency notify OHIM Corporation -1 800 537-9540 Constant And And And And And And And And And And	Wear Tyvek and Respirator	Protection when handling	4 AND SHOW	. KESUL	TSMAY	NOT RE
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international an national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR, If I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	In case of spill or other emer	gency notify OHM Corporation	on -1 800 537-9540 (クロヘクとくレンプ	RPFION	TAKEN
GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international an national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	VENDIASA Sampling M	STRUBS OUR /DA A	ASA ADEAS O	+ SLAB		
and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international an national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	16.					,
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined by practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR, if I am a small quantity generator. I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature	GENERATOR'S CERTIFICATION: I her	eby declare that the contents of this	consignment are fully and a	ccurately describ	ed above by pro	per shipping name
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determine to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR; if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Signature		liabeled, and are in all respects in pro	pper condition for transport	by nighway acco	ruing to applicat	UB IBNOITBRIEFINE BIC
to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name Continued C	If I am a large quantity generator, I certif	fy that I have a program in place to re	duce the volume and toxici	ty of waste gener	ated to the degr	ee I have determin
generation and select the best waste management method that is available to me and that I can afford. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Month Day 19. Discrepancy indication Space Out of Scirol Color Scir	to be economically practicable and that	I have selected the practicable method	od of treatment, storage, or	disposal currentl	y available to me	e which minimizes t
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Month Day Month Day Printed/Typed Name Signature Month Day 19. Discrepancy Indication Space Out of Signature To use Power of Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 236 - 309					C .a CHOR 10 1	
17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Printed/Typed Name Printed/Typed Name Signature Month Day Month Day 19. Discrepancy Indication Space Out 13 2.27.92 pt. Town Power A A 92 KU7 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 920 - 3009	Printed/Typed Name	Signatu	ire			Month Day
Printed/Typed Name 18: Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Signature Month Day Mo		\ \tag{X}	1. 1. 1.	Ú -		12.10.10.1
Printed/Typed Name 18-Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Printed/Typed Name Signature Signature Month Day Mon	three the	No.	- Waryline	X.c.		<u> </u>
18-Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name V OFERT + JELOS 19. Discrepancy Indication Space Out of Scrule Of C 13 2.27.91 pt. Town of A 4.91 kely 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 926 - 3009					<u> </u>	
Printed/Typed Name V ORERT FELDS 19. Discrepancy Indication Space, 15 2.27.92 pt. T(INI) Pointy 4 491 KUT 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 726 - 3009	Printed/Typed Name	Sibnatu	"D-0 1/2	۷ -	St.	Month Day
Printed/Typed Name V ORERT + JELOS 19. Discrepancy Indication Space, Classical Class	1/ K HAMIL	ION H	11/1	mark	don A	128BV
19. Discrepancy Indication Space; 2.27.92 per T(WI) Pointy 4 492 KUT 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 726 - 3009	18. Transporter 2 Acknowledgement of Rece	eipt of Materials				
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 726 - 209	Printed/Typed Name	Signatu	119/ / / (-	1 1 .		Month Day
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 726 - 209	V VADIRT + -	ELDS 4 1	What Z	Id		1 14/1/14
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19. 726 - 209	19. Discrepancy Indication Space:		1 2 2	1003 11	15	
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. 726 - 3009	Kout of some aste 13	5 2.27.92 BY TOW	10 YORMY 4	471 KI	4 7	
		•				
			•			
					- 40 0	· • •
Printed/Tigged Name Signature Month Day	20. Facility Owner or Operator Certification			as noted in ite	m 19. 920	-209 Month Day
				11: 1	•	1.11.

Do Not Wate Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19.

Do Not Write Below This Line

Please print of type. Form designed for use on elite (12-pitch typewriter). Manifest Information in the shaded areas IINIFORM HAZARDOUS is not required by Federal law ១១០៩11611 4 WASTE MANIFEST State Manifest Document Number Generator's Name and Mailing Address GENERAL ELECTRIC B. State Generator's ID 6900 Stanford Ave., Los Angeles, Ca. 90061 HIGHIOI36 D 2 12 10 17 18 Atm: Irone Boczek 4. Generator's Phone (213) 752-2864 State Transporter's ID 5. Transporter 1 Company Name 1-800-852-7550 Transporter's Phone Santa Fe Railroad State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone 91818121011 G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address CALL U.S. Pollution Control Inc. - Grass v Mtn. Facility H. Facility's Phone 3mi east, 7 mi No., Exit 41, I-80. . . . Clive, Utah 1-800-877-2416 13. Total Quantity Waste No. Unit 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Wt/Vol EST. CENTER 1-800-424-8802; WITHIN RO Hazardous Bubstance Solid, N.O.S. CIM/761/13 NON-R NA 9188/ P.C.R EPA/Other State FPA/Othe State d. EPA/Other Wastes Listed Above ALIFORNIA HAZARDOUS WASH UNDER ZZCER) J. Additional Descriptions for Materials Listed Abov sphale Steel, Sold-Protective Clothing, Plastic Profile No. GB92-0044 NATIONAL CONSSOX CONCRETE 15. Special Handling Instructions and Additions Wear Tyvek and Respiratory Protection when handling MAY NOT REFLE In case of spill or other emergency notify OHM Corporation -1 800 537-9540 CONCERN 뿔 CALL GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations. SPILL. If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree i have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford. 8 EMERGENCY Month Dav Printed/Typed Name 17. Transporter Month ¥ Printed/Typed Name Ç ledgement of Receipt of Matérials Day CASE Month Signature sinile tale 2.27 92 A 20. Facility Owner or Operator Ceryffication of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Do Not Write Below This Line

DHS 8022 A

EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DA

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division

the print pr type. Form designed for use on elif	1. Generator's US EPA ID No.					Sacramento, Cali
UNIFORM HAZARDOUS WASTE MANIFEST	CADDADADA	Manifest Document	2. Page	intorn		shaded areas
3. Generator's Name and Mailing Address	ICAD 9 B 0 B 7 R	1440006	0 1 01			Federal law.
	GENERAL ELECTRIC	•	A. State M	anifest Docu		
			9 61-1-0		907	13281
4. Generator's Phone (213), 752-286	6900 Stanford Ave., Los		i i	enerator's ID		
5. Transporter 1 Company Name			HIG	HOBE	01212	078
	DCADG	8 9 45 9 82	9 C. State T	ensporter's	D	
7. Transporter 2 Company Name	N to to to to	CISINISIA IN INC.	D. Transpo	rter's Phone	312-34	7-2800
	8. USE	EPA ID Number	E. State Tr	ansporter's I	0	
M. Farland Hell.	101701918	8101915141719	F. Transpo	rter's Phone	801-0	K2-010
Designated Facility Name and Site Added	ess 10. US E	EPA ID Number	G. State F	scility's ID		
U.S. Pollution Control Inc Grass	on Men Bacilian				111	
3mi east, 7 mi No., Exit 41, 1-80.			H. Facility	s Phone		
Jim east, 7 mi 140, mate 41, 1-60.	Che, can lultiple	9 13 0 15 4	B 1-	800-877- 2	416	·
11. US DOT Description (Including Proper S	Shipping Name Hazard Class and ID N	Number)		3. Total	14.	-1.
	The state of the s	No.	Туре	Quantity	Unit Wt/Vol	Weate No.
a . ·	*-		4	57.	St	ate
RQ Hazardous Substance So	olid, N.O.S.		-		.	201 7
RQ Hazardous Substance So ORM-P NA 915	ss (PLB's)	ao	I CIMZE	36/18/12	K. "	NONERCRA
D.	_				St	ate
					-	M/Other
				1 1 1		'A/Other
c.					St	ate
			1 1		-	A/Other
				111		A/Other
d.					St	nto
		1				
·		· 1		1 1 1	EP	A/Other
Godfichiane with Polychic	OL Protective Clothing, Plassi prinated Biphenyl # 47 P.	k PM.OR LESS	K. Handling	Codes for V	d.	d Above
Constant State Polychic Rail Car No. 7.2.2	C Protective Clothing, Plast prinated Biphenyl # 47 Po Profile No. GB92-004	k PM.OR LESS 4	03		d.	
Concrete Asphalt Steel, Sometime Polychic Rail Car No. 3 2 15. Special Handling Instructions and Additional Control of Typek and Respirator	printed Biphenyl * 49 Po Profile No. GB92-004- pnal information & S. O. F. O. C.	EMORLESS A COMES UL C	ON SAFFE	SLA.	6. 6. 7 CON	+AINS ES
Coocrete Asphalt Steel, Social Manager Type and Addition No. 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	profile No. GB92-004- poal information y Protection when handling or reserve notify OHM Corporation	CONFIS OF CONFIS	ONCAETA	SLA. TS M	d. 3 Con	TAINS ES
Control Asphalt Steel, Sometimes of spill or other emer	profile No. GB92-004- poal information y Protection when handling or reserve notify OHM Corporation	CONFIS OF CONFIS	ONCAETA	SLA. TS M	d. 3 Con	TAINS ES
Control Asphalt Steel, Sometimes of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence of spill or other emergence or other emergence of spill or other emergence or other	profile No. GB92-004. profile No. GB92-004. poal information The Protection when handling argency notify OHM Corporation Martin Martin And John	COLES OF C COLES OF C C COLES OF C C COLES OF C C COLES OF C C C C C C C C C C C C C C	CONCENTER OF	SLA TS M HREFA SLA	6. 8 CON AY NOON TAI	HAINS E
Toocrete Asphalt Steel, Social Medical Car No. 3 2 3 15. Special Handling Instructions and Additional Carlos of spill or other emergence or other emergence of spill or other emergence or other eme	primated Biphenyl * 49 Portion of the Protection when handling to protection when handling to protect on the Corporation of the Protection when handling to protect on the Protection when handling to protect on the Protect of the Protects	ic PM. OR LESS 4 COMES UL C MANUY P.P. M on - 1 800 537-9540 R O/NER AR	CONCENT CONCEN	SLA TS M HREFI SLA	6. 3 CON AY NO ON TA	HAINS E
15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emergence and are classified, packed, marked, and national government regulations.	profile No. GB92-004. ponal information Ty Protection when handling or represent notify OHM Corporation represents declare that the contents of this of diabeled, and are in all respects in pro-	CON GRES OF CONTROL SON 537-9540 consignment are fully and oper condition for transport	CONCENT OF ACCURACY OF A SOCIAL PROPERTY OF A SOCIA	SCA. TS M TARF 1/2 SCA ribed above cording to ap	d. 3 CON A Y N 3 B (S ²) Dy proper shiplicable inte	TAINS ESTATE OF REPORT OF THE PORT OF THE
Topcrete, Asphalt, Steel, Scaling and Addition of the Control of t	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport	CONCENTRAL SCALE OF A	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AY NO AY NO B (ST D) proper sh plicable inte	HAINS EST REFLE
15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emergence and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certification is the second contact of the	profile No. GB92-004- pnal information Ty Protection when handling a regency notify OlfM Corporation reby declare that the contents of this of diabeled, and are in all respects in profit thand the environment: OR if I am as to the notify of I am as to the notific o	consignment are fully and oper condition for treatment, storage, ameli quantity careage.	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AY NO AY NO B (ST D) proper sh plicable inte	HAINS EST REFLE
To crete. Asphalt Steel, Scaling and Addition No. 3. 15. Special Handling Instructions and Addition No. 3. 16. Wear Tyvek and Respirator In case of spill or other emetal and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certified be economically practicable and that present and future threat to human heal	profile No. GB92-004- pnal information Ty Protection when handling a regency notify OlfM Corporation reby declare that the contents of this of diabeled, and are in all respects in pro- fy that I have a program in place to rect I have selected the practicable metho the and the environment: OR if I am as	consignment are fully and oper condition for transport duce the volume and toxic or me and that I can afford the second the second that I can afford the second the second that I can afford the second the sec	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AYNO AYNO BY Corporate Displayed interest of the which of th	ipping name irrational and a minimizes the e my waste
Toggrete, Asphalr, Steel, Scaling and Addition of the Polychic Rail Car No. 3.00 15. Special Handling Instructions and Addition of the Polychic Wear Tyvek and Respirator. In case of spill or other emergence of the Polychical Cartesian of the Polychical	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport duce the volume and toxic or me and that I can afford the second the second that I can afford the second the second that I can afford the second the sec	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AYNO AYNO BY Corporate Displayed interest of the which of th	ipping name trnational and a minimizes the e my waste
Toggrete, Asphalr, Steel, Scaling and Addition of the Polychic Rail Car No. 3.00 15. Special Handling Instructions and Addition of the Polychic Wear Tyvek and Respirator. In case of spill or other emergence of the Polychical Cartesian of the Polychical	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport duce the volume and toxic or me and that I can afford the second the second that I can afford the second the second that I can afford the second the sec	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AYNO AYNO BY Corporate Displayed interest of the which of th	ipping name irrational and minimizes the emy waste
15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport duce the volume and tox of treatment, storage, small quantity generator, one and that I can afford the contract of the	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AY NO TAN TAN TAN TAN TAN TAN TAN TAN TAN TAN	ipping name implications and an investment of the end o
Reil Car No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet In all the spirator of the spirator o	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport duce the volume and tox of treatment, storage, small quantity generator, one and that I can afford the contract of the	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AY NO TAN TAN TAN TAN TAN TAN TAN TAN TAN TAN	ipping name implications and ave determined a minimizes the e my waste
Reil Car No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet In asset spill or other emet GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name	profile No. GB92-004 poal information Ty Protection when handling argency notify OHM Corporation reby declare that the contents of this of diabeled, and are in all respects in profit have selected the practicable method that and the environment; OR, if I am a sanagement method that is available to seight of Materials Signature	consignment are fully and oper condition for transport duce the volume and tox of treatment, storage, small quantity generator, one and that I can afford the contract of the	CONCERNATION OF A STATE OF A STAT	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON AY NO TAN TAN TAN TAN TAN TAN TAN TAN TAN TAN	ipping name roational and ave determined a minimizes the e my waste
Together Asphalr Steel. Rail Car No. 3 Co. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator. In case of spill or other emet. In case of spill or other emet. GENERATOR'S CERTIFICATION: I her and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certito be economically practicable and that present and future threat to human heat generation and select the best waste m. Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Typed Name	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED OF PROPERTY OF THE PROPERTY O	ipping name roational and a minimizes the e my waste
15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emericant and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certito be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Received. 18. Transporter 2 Acknowledgement of Received.	profile No. GB92-004. gnal information ty Protection when handling or gency notify OHM Corporate gency notify OHM Corporate for that I have a program in place to red I have selected the practicable metho th and the environment; OR, if I am a selected that is available to Signature Signat	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED OF PROPERTY OF THE PROPERTY O	ipping name roational and a minimizes the e my waste
Reil Car No. 3 Co. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heat generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED OF PROPERTY OF THE PROPERTY O	ipping name roational and a minimizes the e my waste
Rail Car No. 3 Co. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	profile No. GB92-004. gnal information ty Protection when handling or gency notify OHM Corporate gency notify OHM Corporate for that I have a program in place to red I have selected the practicable metho th and the environment; OR, if I am a selected that is available to Signature Signat	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste
Reil Car No. 3 Considerations and Addition of the Addition of	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste
Rail Car No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	profile No. GB92-004. profile No. GB92-004.	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	accurately descrit by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately of waste get or disposal current by highway accurately described by hig	SLA TS M TRE FA SLA ribed above cording to ap	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste
To Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emericant and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certifut be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Received Typed Name 18. Transporter 2 Acknowledgement of Received Typed Name 19. Discrepancy Indication Space City Communication Space 19. Discrepancy Indication Space	profile No. GB92-004. gnal information Ty Protection when handling argency notify OHM Corporate If the labeled, and are in all respects in profit than the environment; OR, if I am a stangement method that is available to Signature the contents of this contents of the contents of th	consignment are fully and oper condition for transport duce the volume and tox of treatment, storage, small quantity generator, or me and that I can afford the storage of	CONCEASOR OF A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY	ribed above cording to an erated to the ntly available bood faith effor	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste
Rail Car No. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emet and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certit to be economically practicable and that present and future threat to human heal generation and select the best waste m Printed/Typed Name 17. Transporter 1 Acknowledgement of Rece Printed/Typed Name 18. Transporter 2 Acknowledgement of Rece Printed/Typed Name	profile No. GB92-004. gnal information Ty Protection when handling argency notify OHM Corporate If the labeled, and are in all respects in profit than the environment; OR, if I am a stangement method that is available to Signature the contents of this contents of the contents of th	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford are	CONCEASOR OF A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY	ribed above cording to an erated to the ntly available bood faith effor	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste
Rail Car No. 2 Co. 15. Special Handling Instructions and Addition Wear Tyvek and Respirator In case of spill or other emergence of the spill or other emergen	profile No. GB92-004. gnal information Ty Protection when handling or represent notify OHM Corporate represent notify OHM Corporate that I have a program in place to receipt of Materials is an agement method that is available to Signature Signature The protection of the process of the second of the environment; OR, if I am a second of the environment; OR, if I am a second of Materials Signature Signature Of receipt of hazardous materials covered to receipt of hazardous materials covered to the process of the proce	consignment are fully and oper condition for transport of treatment, storage, small quantity generator, or me and that I can afford a re-	CONCEASOR OF A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY A SCURT BY HIGHWAY ACCORD IN A SCURT BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY HIGHWAY AND A SCURT BY HIGHWAY BY HIGHWAY BY	ribed above cording to an erated to the ntly available bood faith effor	d. 3 CON TAINED TO PROPER SHAPE TO MAINING TO MINIMIZE THE PROPERTY OF THE PR	ipping name roational and a minimizes the e my waste

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

	to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to migeneration and select the best waste management method that is available to me and that I can afford.		Your
1	Printed/Typed Name Signature		1
,	langual Profession for the family	101213101	212
4	17. Transporter 1 Acknowledgement of Receipt of Marerials	770	
	diagratures (1)	Month Day	Year
		PORRE	90
	1) / / / / / / / / / / / / / / / / / / /		-
)	18. Transporter 2 Acknowledgement of Receipt of Materials	Month Day	Year
į	Printed/Typed Name Signature		أخانا
	X Zane au Og	10141161	82
Ь	19. Discrepancy Indication Space Late 15 2.27.92. Det TCLOJ D. PRANK 4.23.92 CH) Loud of Strong a date 15 2.27.92 per TCLOJ LIVING HUNGSIN - 4.23 KLING 13: COTTOCT winglet is 90430 kg per TCLOJ LIVING HUNGSIN - 4.23		l
	Unit If Stora aste 15 22+72	72 KA)	
	Line is correct world is 90470 kg per Thos with the tree	10.1	- 1
•	Kring, 13, Carrier of J.		
_	the relative covered by this manifest except as noted in item 19,400	200-	7
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19	Month, Coley	Your .
[Printed/Typed Name	ndilili	07
		17 /16/1 1 1 1/2	

Do Not Write Below This Line

Ž P CASE z

Printed/Typed Name	\(\signature\)	<i>(</i>)	month Day 100
Clames WESTERNER FORE	James Word	enre	131310412
17. Transporter 1 Acknowledgement of Receipt of Materials			
Printed/Typed Name	Signature /	a.f.	Month Day Year
TR Hamilton	S JRH	millon	80131301310
18. Transporter 2 Acknowledgement of Receipt of Materials			·
Printed/Jyped Name	Signature)	1	Month Day Year
Library Staulast	1 Voges Z	Stud	10141151912
18. Discrepate Indication Space date 2.27.92 Per	CTC LOVE BOOM	4.1692KU)	
Yout of service have 210112 in			en f
	<u> </u>		
	4	1	
20. Facility Owner or Operator Certification of receipt of hazardous mat	torials accepted by this manifest except	it as noted in from 19. G 2	6-2075
20. Facility Owner or Operator Certification of receipt of nazardous mat			
Printed/Typed Name	Signature		Month Day Year

DHS 8022 A

Do Not Write Below This Line

See Instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division
Secremento California

ase pri	t or type. Form designed for use on elite	(12-pitch typewriter). 1. Generator's US EPA ID N	0.	Manifetti	2. P	age 1 ,	tormation	in the shaded are	to, California
9	* WASTE MANIFEST	CIAIDISISIOSI	1611 44	Document No.	1			red by Federal la	
3	Generator's Name and Mailing Address	GENERAL ELEC	TOTA		A. Sta	te Manifest i		Number 174 29	70
	77 77 1112	6900 Stanford Ave		Ca. 90061	B. Stat	te Generator	's ID		
4	Generator's Phone (213) 752-2864	Attn: Irene						22078	
5	. Transporter 1 Company Name	AZA L	9874	59829	mars 617, 526	te Transport naporter's P		10 147 0000	
7	Banca Fe Rallroad Transporter 2 Company Name	<u> </u>	US EPA ID Nun	16-16-16-13-16-16-16-16-16-16-16-16-16-16-16-16-16-	1 19 10 10 10	e Transport		12-347-2800	\$
	on For level Hully	1000 WTG	21 21 81 61 81	514/71916	F. Tre	naportar's Pl	none C	01-482-0	103
9	. Designated Facility Name and Site Address	1 0.	US EPA ID Nun	nber	G. Sta	te Facility's	ID .		100
1	U.S. Pollution Control Inc Grassy	Men. Facility		• .	H. Fac	llity's Phone			9 3
	mi cast, 7 mi No., Exit 41, I-80		01911131	01746		1-900-8	17 -24 16		
1	1. US DOT Description (Including Proper St	sipping Name, Hazard Class,	and ID Number)	12. Cont	ainers Type	13. Tota Quan	tity U	4. nit West /Vol	No.
a					-	ES		State	<u>. uc)</u>
·	RQ Hanardous Substance Sol	AON, J						EPA/Other	
-	ORM-E NA 918	(PCB's)	· .	001	CIM	7521	60/	State State	CHAL
								EPA/Other	
L					1	111	1	State	2.5
٥	•								7.
			<u>ं</u> <u>क्</u> रा			111		EPA/Other	
٥								State	
-	<i>.</i> .	1			,		.	EPA/Other	
	5. Special Handling Instructions and Addition Wer lyvek and Hespirator In case of spill or other exact By 145 P. GENERATOR'S CERTIFICATION: I he	mphic mit	# 6"00; lling. 49 A. rporation -1 80	for sta	EA A	PEAS	04	SLAB.	
	and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certi to be economically practicable and that present and future threat to human heal generation and select the best waste m	I labeled, and are in all respe by that I have a program in plant I have selected the practical th and the environment; OR,	ects in proper cond ace to reduce the ble method of treat if I am a small qual	tion for transport volume and toxicit ment, storage, or ntity generator, I h	by highw y of was disposa	vay accordin ste generate I currently av	g to applic d to the de vailable to	epie international ogree I have deter me which minimiz o minimize my wa	mined es the ste
'	Printed/Typed Name	GE GE	Signature	2	ا ، ا	10-		Month D	Year
L.	7. Transporter Y Acknowledgement of Rec	erpt of Materials	Signature	H_	· 2		/	Month C	Pay Year
⊢	8. Transporter 2 Acknowledgement of Rec	eipt of Materials	Signatore	10			1 1	Month L	lay Year
	9. Discrepancy indication Space	rumble.	Kabe	A S	for	und	le .	15 KH >	1091
_k	100-1 0 200 JIC 00	1524	76 47	CC CONTINUE	10,16	4 4	- 10 - 1	- + /	
		·				·			
' L	20. Facility Owner or Operator Certification	of receipt of hazardous mate	V Signature	is mynifest exce	ot es not	ted in hem 1	900	G -2/07	Your
	Printed/Typed Name	ANDERCO)	OI DISTORTOR OF THE PARTY OF TH	DO B		1		04	095
22 A		Do Not	Write Below Th	is Line			_		. —

WASTE MANIFEST CIAID GROSTIBILE AND	ment No.	2. Pa	-			e shaded area by Federal law	
. Generator's Name and Mailing Address		A. Stat	e Manifest				
GENERAL ELECTRIC	2000	0 6141	e Generate		301	1327	0
6900 Stenford Ave., Los Augeles, Ca.	90061				-	A 10. 1991 6	
Generator's Phone (213) 752-2864 Arm: Irene Bocsek	0 0		e Transpo			2071	1 15/25 C
Transporter 1 Company Name	829		sporter's		a17-	347-2800	4.35
Fants Pe Relicod Transporter 2 Company Name 8. US EPA ID Number		E. Stat	e Transpo	rter's ID		The confidence	
M. Forland thellesee 14/2/4/9/8/0/9/8	121816	F. Tran	sporter's	Phone	(1 6	9	00
Designated Facility Name and Site Address 10. US EPA ID Number		G. Stat	e Facility'	e ID			
nea m tt. to document to a Committee English		1 500	ility's Phor	11			
U.S. Poliurion Control Inc Grassy Men. Facility 3mi east, 7 mi No., Exit 41, I-80 Clive, Uosh	<u></u> .	2000	day of the		10K		*
3ml east, 7 ml No., Kitt 41, 1-80: /. City, Don UIT DISIS 13 OI 1	12. Cont		1-800-1 13. To	tal	14.	4	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	Que	antity	Unit Wt/Vol	Weste	No.
a.			ES			State	1 3
RQ Hazardous Substance Solid, N.O.S.			E >	. / •		EPA/Other	. حدد
ORM-E NA 9188 (PCB's)	CIOIS	CIM	7617	1/1/	K.	NONE	(() ()
b.			_			State	. 4
	١.,		1 1			EPA/Other	***
5.						State	د. د
,						EPA/Other	1.
			11	11	 	844	
d.						State	Ç.
			١			EPA/Other	
J. Additional Descriptions for Materials Listed Above		K Ha	ndling Cod	ies for 1	Nastes I	lated Above	S 4.
> Continued to the continued to the sail t	ecce) LESS	a. C.	03	3_	b. d.		
Concerns, Asphalt, Steel, Soul Protective Clothing, Plastic Concerns, Asphalt, Steel, Soul Protective Clothing, Plastic Concerns, Asphalt, Steel, Soul Protective Clothing, Plastic Rail Car No. 2004 Profile No. GB92-0044			0	3 sua	b. d.		· ·s
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information REPERSON TO THE SOURCE SOF 6"CORSS	0 F C0	iil Ri	O'S	SLA	6. d.	Contain Tuo	is T
Rail Car No. 7 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyrek and Respiratory Protection when handling, 49 Pp.M.	0 F CO OR LA	NICE.	ETE SESSI	SLANTS	B C	CLAD	US T
Rail Car No. 7 Profile No. GB92 0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 55	0 F CO OR LA	NICE.	ETE SESSI	SLA SLA SLTS TE	B C	CLAB	US 7/0
Rail Car No. 2 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling, 49 Ppm In case of spill or other emergency notify OHM Corporation -1 800 5: Token Ry Other Complete methods and	0 f Co .OR L4 37-9540	REF Course	ETE LESU LEU - ARE	AS &	S CONC	CLAB er shipping na	me
Rail Car No. 2 Profile No. GB92 0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling, 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 52 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition of national government regulations.	OF CO OR LA 37-9540 VE OF the fully and a for transport	REF	ETE SE SU LE COMPANY describe	as de above	d.	CAB er shipping na e international	me and
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tycek and Respiratory Protection when handling, 49 Ppm In case of spill or other emergency notify OHM Corporation -1 800 5: 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volument of the program of the progr	of Co OR L4 37-9540 e fully and a for transport	REF	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping nate international	me and minec
Rail Car No. 2012 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, 49 Ppm In case of spill or other emergency notify OHM Corporation -1 800 5: 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment to be economically practicable and that I have selected the practicable method of treatment to be economically practicable and that I have selected the practicable method of treatment to be economically practicable and that I have selected the practicable method of treatment to be seconomically practicable and that I have selected the practicable method of treatment to be seconomically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce the volume to be economically practicable and that I have a program in place to reduce	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping nate international	me and mined
Rail Car No. 2012 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling, 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international es I have deter which minimiz inimize my wa	me and mined
Rail Car No. 2012 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling, 49 PAM In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international es I have deter which minimiz inimize my wa	me and minec es the ste
Rail Car No.—Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling, 49 Pp. In case of spill or other emergency notify OHM Corporation -1 800 5: 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Signature	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international es I have deter which minimiz inimize my wa	me and mined es the ste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling up particularly for the contents of the consistency o	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	per shipping nate international set I have deter which minimizatinimize my was	me and mined es the ste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: 6. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	per shipping nate international set I have deter which minimizatinimize my was	me and mined es the ste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling up partially. In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name Signature	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mined es the ste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling up partially. In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name Signature Signature	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	me and mined es the ste
Rail Car No. 12 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. 19 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Figure 19 Printed/Typed Name Receipt of Materials Figure 19 Printed/Typed Name Receipt of Materials Figure 19 Printed/Typed Name Receipt of Materials	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mme and mined es the ste
Rali Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tycek and Respiratory Protection when handling up partial in case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mme and mined es the ste
Rail Car No. 12 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. 19 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Figure 19 Printed/Typed Name Receipt of Materials Figure 19 Printed/Typed Name Receipt of Materials Figure 19 Printed/Typed Name Receipt of Materials	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accurately by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mined es the ste
15. Special Handling Instructions and Additional Information West Tyrek and Respiratory Protection when handling 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	of Co. OR L4 37-9540 / e fully and a for transport me and toxic , storage, o	accuratel by high	ETE LESU LE L'ARE Vy describe vay accordant la currentiva	ed above	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mined es the ste
Rail Car No. 2013 E. Profile No. GB92 0044 15. Special Handling Instructions and Additional Information West Tyrek and Respiratory Protection when handling 49 16. In case of spill or other emergency notify OHM Corporation -1 800 5. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I ransporter Tacknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Finted/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	of Co. OR Co. 37-9540 e fully and a for transport ne and toxic , storage, o generator, i can afford.	accuratel by highway of dispose have ma	ETE RESULTED ARE WAY according to general currently de a good	ad above ding to a sted to to available faith ef	b. d.	er shipping na e international se I have deter which minimiz inimize my wa Month C. Month C. Month C.	mme and mined es the ste
15. Special Handling Instructions and Additional Information West Tyrek and Respiratory Protection when handling 49 PAN In case of spill or other emergency notify OHM Corporation -1 800 5: GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition in national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name Signature Signature Signature Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space	of Co. OR Co. 37-9540 e fully and a for transport ne and toxic , storage, o generator, i can afford.	accuratel by highway of dispose have ma	ETE RESULTED ARE WAY according to general currently de a good	ad above ding to a sted to to available faith ef	b. d.	er shipping na e international se i have deter which minimize my was a month of the second of the se	mined es the ste

prim or type. Form designed for use on elite (12-pitch typewriter).	A 4 M A						
WASTE MANIFEST	Manifest ocument No.	1	Page 1 of e	1 .		he shaded a by Federal I	
3. Generator's Name and Mailing Address		_	te Manife	at Docum	nent Nun	ber	
GENERAL ELECTRIC			a di	44	907	7132	75
6900 Stanford Ave., Los Angeles, C	a. 90061	B. Sta	te Gener	etor's ID		.iv	
4. Generator's Phone (213) 752-2864 Atm: Irene Boczek		H	GH	2136	012	207	9
5. Transporter 1 Company Name	9829		te Transp		P	St. Same	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
7. Transporter 2 Company Name 8. US EPA ID Number		2.53	naporter			347-2800	3/5) 3 3 1
			te Transp			882.0	Kajigika. Majikan
9. Designated Facility Name and Site Address 10. US EPA ID Number			te Facilit		<u> </u>	832 · C	10
				61. 1.	35.35 45.45.21		
U.S. Pollurion Control Ioc Gressy Mtn. Pecility		H. Fac	ility's Ph	one		estáta c	
3ml ess, 7 ml No., Exit 41, I-80 Clive, Utah	1748		1-800	877-2	116		
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont		13. T Qı	otal uantity	14. Unit	Wasi	e No.
a .	No.	Туре	-		Wt/Vol	State	
RQ Hazardous substance Solid, N.O.S.					,		* 3
ORME NA 9188 (PL. B')	0001	CIM	717	////	K	EPA/Other	0 A
b.			/ / /			State	
				·		EPA/Other	eriologia Macches
C.	+1 $-$	┝┸┩		$\perp \perp$	-	State	
		,	1 1	<u>i</u> 1	'	EPA/Other	ાં
d.						State	`
			٠ ,			EPA/Other	
	1 1 1	I					
Additional Descriptions for Materials Listed Above NOT A CALIFOANIA HAZARDOWS LARS IC UNDIN 2. Congress, Aspisals, Steel, Soil Protective Clothing, Plassic Construction of the Polychlorinated Bighanyl #49 PPIM 188 Rail Cat No. 200 Profile No. GB92-0044		K. Hai	aditing Co.	des for W	Vestes Li b.	sted Above	U U S
Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Rail Car No. 320 37 Profile No. GB92-0044	LESS	d dv	0;	3 ·	b.	sted Above	ist.
Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Concrete Aspitale Seed, See L. Protective Clothing, Plastic Rail Car No. 320 37 Profile No. GB92-0044	LESS	d dv	0;	3 ·	b.	sted Above	is Vor
Concrete, Aspirale, Steel Sail Protective Clothing, Plastic Concrete, Aspirale, Steel Sail Protective Clothing, Plastic Concrete, Aspirale, Steel Sail Protective Clothing, Plastic Concrete, Aspirale, Steel Protection of Concrete Concr	LESS OF CO OR L 37.9340 R	e. DNC/ ESS FFB	0 1 / 5 1 / 6 1 / 6 1 / 6	SI SUL	4 3 C	CONTA	ins Voti
Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Protection of Concrete Concr	LESS OF CO OR L 37.9340 R	e. DNC/ ESS FFB	0 1 / 5 1 / 6 1 / 6 1 / 6	SI SUL	4 3 C	CONTA	ines Vort
Concrete Aspiralt, Steel Sail Protective Clothing, Plastic Concrete Aspiralt, Steel Sail Protective Clothing, Plastic Concrete Aspiralt, Steel Sail Protective Clothing, Plastic Rail Car No. 20 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Ref Profile No. GB92-0044 16. Wear Tyvek and Respiratory Protection when handling, 19 P.P.M. In case of spill or other emergency northy OHM Corporation -1 800 5 Taken By Ohn Somphay and Had And Somphay And Had Consignment at Generator's Certification: 1 hereby declare that the contents of this consignment at	LESS OF CO. OR L 37-9340 R R Affix	e. C),~(C) ESS GF B	1 / 5 2 1 / 5 2 1 / 5 2 4 6 7 2 5 A 5	SUL SUL CO. OL	ABC	PONTA	*/
Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Sail Protective Clothing, Plastic Concrete, Aspiralt, Steel Protection of Concrete Concr	LESS OF CO. OR L 37-9340 R R Affix	e. C),~(C) ESS GF B	1 / 5 2 1 / 5 2 1 / 5 2 4 6 7 2 5 A 5	SUL SUL CO. OL	ABC	PONTA	*/
Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Rail Car No. 370 377 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protection when handling, U.9 P.M. In case of spill or other emergency notify OHM Corporation -1 800 5 TAKEN BUTTON: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition analysis government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume.	LESS OF CO ON CO 37-9340 A A A A A A A For fully and ac for transport b	c. c. c. c. c. c. c. c. c. c. c. c. c. c	describe	SUL SUL CO. OZ d above I ding to ap	ABC TSC	CONTA MAY MAY MAY MAY MAY MAY MAY MAY MAY MA	me and
Concere Aspirals See See Protective Clothing Plastic Concere Aspirals See See Protective Clothing Plastic Concere Aspirals See See Protective Clothing Plastic Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling (19 PPM) In case of spill or other emergency notify OHM Corporation -1 800 See See See See See See See See See S	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	TONTA MAY MAY MAY MAY MAY MAY MAY MAY MAY MA	me and
Concert, Aspiralt, Steel Say L Protective Clothing, Plastic Concert, Aspiralt, Steel Say L Protective Clothing, Plastic Concert, Aspiralt, Steel Say L Protective Clothing, Plastic Concert, Aspiralt, Steel Protection William (1997), 18 Rail Car No. 399, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, 1997, 1997 In case of spill or other emergency neelify OHM Corporation -1 800 5 Taken By Ohn Sanghard Additional Information 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	TONTA OFF OFF OFF OFF OFF OFF OFF O	me and nined is the
Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Copyring, Aspiralt, Steel Sail Protective Clothing, Plastic Rail Car No. 370 370 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, U.9 P.P.M. In case of spill or other emergency notify OHM Corporation -1 800 5 TAKEN BUTTOTION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	CONTA MAY MAY Per shipping na international I have deternation in the minimizer my was	me and nined is the
Concere Aspirals See See Protective Clothing Plastic Concere Aspirals See See Protective Clothing Plastic Concere Aspirals See See Protective Clothing Plastic Concere Aspirals See See See See See See See See See Se	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	TONTA OFF OFF OFF OFF OFF OFF OFF O	me and nined is the
Convers, Aspirals, Steel Sail Protective Clothing, Plastic Convers, Aspirals, Steel Sail Protective Clothing, Plastic Rail Car No. 720 37 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, 19 PPM In case of spill or other emergency notify OHM Corporation -1 800 5 TOKEN BUTCH STORY STORY AND AND AND AND AND AND AND AND AND AND	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	TONTA OFF OFF OFF OFF OFF OFF OFF O	me and nined is the te
Concert, Aspiralt, Steel Sail Protective Clothing, Plastic Concert, Aspiralt, Steel Sail Protective Clothing, Plastic Concert, Aspiralt, Steel Sail Protective Clothing, Plastic Concert, Aspiralt, Steel Protection William (1997) 100 100 100 100 100 100 100 100 100 10	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	curately by highw	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	TONTA PARA A TAR A T	me and nined is the te
Concrete Aspliale, See: Sail Protective Clothing, Plastic General Management Polychlorinated Biphenyl & 49 PP.M. 18 Rail Car No. 307 Profile Na. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, 49 PP.M. In case of spill or other emergency needly OHM Corporation -1 800 5 TONE BY TANK AND TONE I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volume to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Signature Signature Signature	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	C. C. C. C. C. C. C. C. C. C. C. C. C. C	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined a the ay Ye
Concrete, Aspliale, Seed, Sail Protective Clothing, Plastic Concrete, Aspliale, Seed, Sail Protective Clothing, Plastic Concrete, Aspliale, Seed, Sail Protective Clothing, Plastic Rail Car No. 37, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling, (9 P.P.M.) In case of spill or other emergency needby OHM Corporation -1 800 5 Taken Bull of Marked, and labeled, and are in all respects in proper condition antional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that I Printed/Typed Name Signature Signature 13. Transporter 1 Acknowledgement of Receipt of Materials	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	C. C. C. C. C. C. C. C. C. C. C. C. C. C	described as according to the contract by acc	SUL SUL CO OL d above I fing to ap	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined as the steel sy Ye
Consern Asphale Steel Soil Protective Clothing Plastic State State Steel Soil Protective Clothing Plastic State	CESS OF CO OR LO 37-9340 R P of his re fully and ac for transport b re and toxicity, storage, or c generator, I he can afford.	C. C. C. C. C. C. C. C. C. C. C. C. C. C	described as a good	SUL SUL CO OL d above I fing to ap	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined a the ay Ye
Consern Asphale Steel Soil Protective Clothing Plastic State State Steel Soil Protective Clothing Plastic State	LESS OF CO ON OR LE 37-9340 A Re all y and actor transport to the and toxicity, storage, or generator. I he	C. C. C. C. C. C. C. C. C. C. C. C. C. C	described as a good	SUL SUL CO OL d above I fing to ap	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined as the steel ay Ye
Consern Asphale Steel Soil Protective Clothing Plastic State State Steel Soil Protective Clothing Plastic State	CESS OF CO OR LO 37-9340 R P of his re fully and ac for transport b re and toxicity, storage, or c generator, I he can afford.	C. C. C. C. C. C. C. C. C. C. C. C. C. C	described as a good	SUL SUL CO OL d above I fing to ap	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined as the stee
Concrete Aspitale, See Soil Protective Clothing Plastic Secretaria Car No. 20 37 Profile No. GB92-0044 15. Special Handling Instructions and Additional information Wear Tyrek and Respiratory Protection when handling (19 PPM) In case of spill or other emergency nodify OHM Corporation -1 800 5 The Corporation -1 800 5 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment as and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that I ransporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature A LAPRY Signature	CESS OF CO. 37-9340 A 2 07-65 The and toxicity of storage, or of generator, I had can afford. HINDSON	C. C. C. C. C. C. C. C. C. C. C. C. C. C	describe ay according to a good	SUL SUL CO. OL ding to ap ted to the available faith effor	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined as the steel ay Ye
Consern Asphale Steel Soil Protective Clothing Plastic State State Steel Soil Protective Clothing Plastic State	CESS OF CO. 37-9340 A 2 07-65 The and toxicity of storage, or of generator, I had can afford. HINDSON	C. C. C. C. C. C. C. C. C. C. C. C. C. C	describe ay according to a good	SUL SUL CO. OL ding to ap ted to the available faith effor	ABCASS	Tontal Above To	me and mined is the is
Concrete. Assistate. Steel. Protective Chaining. Plassic Concrete. Assistate. Steel. Protective Chaining. Plassic Rati Car No. 2007. Profile No. GB92-0044 15. Special Handling instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. 19 P.M. In case of spill or other emergency notify OHM Corporation -1 800 5 TAKEN By. O. K.R. Shapking. All Italy And Additional Information GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are and are classified, packed, marked, and labeled, and are in all respects in proper condition inational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volum to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity; generation and select the best waste management method that is available to me and that I Printed/Typed Name Printed/Typed Name Signature Signature Signature Signature Signature Printed/Typed Name Signature Printed/Typed Name Signature Signature Printed/Typed Name Signature Printed/Typed Name Signature Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Printed/Typed Name Signature Signature Printed/Typed Name Signature	CESS OF CO. 37-9340 A 2 07-65 The and toxicity of storage, or of generator, I had can afford. HINDSON	C. C. C. C. C. C. C. C. C. C. C. C. C. C	describe ay according to a good	SUL SUL CO. OL ding to ap ted to the available faith effor	ABCASS	CONTACTOR OF THE PROPERTY OF T	me and mined is the is

Do Not Write Below This Line

DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

- 1	generation and select the best waste management				Month Day	Year
1	Printed/Typed Name	Signature			/	[
	-lucie Danie vien tor GE -	Jan 1	1	The same of the sa	-DAKIZ	F12
٩	17. Transporter 1 Acknowledgement of Receipt of Materials	10/	Jam.	(top)	Advert Day	Year
	Printed/Typed Name	Signature			Month Day	1001
	FRANK INHITE	Stock	While		CAMINA	72
	18. Transporter 2 Acknowledgement of Receipt of Materials				14Ab - 20-H	Year
		Signature	المراجع المراجع	1//	Month Day	- 27
	Printed/Typed Name ** De la Discrepancy indication Space 19. Discrepancy indication Space Out 5000 4 0000 15 2.20.42 por 1000	Den	my &	and know	1 12-1/15	
	19. Discrepancy Indication Space	06. D/C	- × 4/517	2 441	•	
	Rout Sanda asterns cier of	, - ,				أأني
		, 1	1.1		- /	
	Ba, WH. 13 97,396 Ba 105-	1ch L	ARRY HUBS	on, 50 4/14	197-0	\$15 EAS
	59 / V/T	rials covered by	this manifest except at	s poted in Item 19.	-2157	7(1)

Do Not Write Below This Line

DHS 8022 A
EPA 8700—22
(Rev. 8-89) Previous editions are obsolete.

OF AN

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

DHS 8022 A
EPA 8700—22
(Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAY:

	to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal cannot be to be economically practicable and that I have selected the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to mit present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to mit generation and select the best waste management method that is available to me and that I can afford.	nimize my waste Month Day Year
	Printed/Typed Name Signature	040121912
4	17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name	Month Day Year
	18. Transporter 2 Acknowledgement of Receipt of Materials Signature	Month Day Year
	19. Discrepancy Indication Space date 15 2.27.92 per 7001 D. Denny 4.16 72(4)	1014/161912
	Kond of sente ase	
	20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	S - 3915 Month Day Year
	Printed/Typed Name	V 141 / 1/2/200

Do Not Write Below This Lin

DHS 8022 A

EPA 8700-22 (Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAY

See instructions on Back of Page 6 and Front of Page 7

Department of Health Services
Toxic Substances Control Division
Sacramento, California

pprov	ontype. Form designed for use on elite								
	UNIEORM HAZARDOUS	1. Generator's US EPA	Do	Manifest cument No.	2. Pa	1 """		he shaded areas by Federal law.	
3.	WASTE MANIFEST Generator's Name and Mailing Address	CADSSC	,0 .	2077	A. State	Manifest Do	cument Num	11327	<u> </u>
		GENERAL EL	LECTRIC Ave., Los Angeles, C	• 90061	B. State	Generator's	BU	1321	<u> </u>
4.	Generator's Phone (213) 752-2864		rene Boczek	a. 5000±	141	анов	602	2078	
	Transporter 1 Company Name	20 67	4 7 4 8 9 Mymber	9829	C. State	e Transporter sporter's Pix	r'e ID		nar si
L	Sanca Pe Railroad	<u>^ </u>	US EPA ID Number	3 1 1 1	100	Transporter		347-2800	
7.	Transporter 2 Company Name	6. //:	TIDISI 8 0 9 5	4796		sporter's Pho		- 882-0	2113
9.	Designated Facility Name and Site Addre		US EPA ID Number	7	G. Stat	e Facility's it) N. G		
1	J.S. Pollution Control Inc Grass	7 Mm. Facility			H. Faci	lity's Phone	<u> </u>		4
31	mi east, 7 mi No., Exit 41, 1-80.	Clive, Utah	TIDI919111310L	17/4/8		1-800-87			
11	US DOT Description (Including Proper S	shipping Name, Hazard Cl	lass, and ID Number)	12. Cont	Type	13. Total Quanti	ty Unit	Weste	No.
a.					1		-	State	¥.
	RQ Hazardons Substance So	lid, N.O.S.				301	سمارار	EPA/Other	
b.	ORM-H .NA 918	38 <i>(P.C.B.`s)</i>		0 0 1	CIM	X IZIXIO	a/ ^ ·	State State	
"						_		EPA/Other	
<u> </u>	The same of the sa	we wanted the second se			+		1	State	
C.	•							EPA/Other	
L							1	State	
d.	•						. '	EPA/Other	
1.				١	1 .	_	. 1	ELVIORIE	.1082450.00
- S.	Additional Descriptions for Materials List Concrete, Aspitalt Steel, Controlled to C		W 1 /	ZZ (CA) On LFSS	1.4	ndling Codes	for Wastes b.	Listed Above	•
	Rali Car No.	Profile No.	GB92-0044	ZZ (CA)	1.4	adling Codes	b.	Listed Above	
	Rail Cat No	Profile No.	GB92-0044		1.4	andling Codes	b.	Listed Above	
11	Rail Car No. Special Handling Instructions and Addin Wear Tyvek and Respirato In case of spill or other em- In case of spill or other em- Is. GENERATOR'S CERTIFICATION: I hand are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the	Profile No. Total Information ory Protection when ergency notify Olib mereby declare that the conditional labeled, and are in all riffy that I have a program at I have selected the profile and the environment.	caticale method of treatmet.	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	per shipping naticle international	nined os the
	Reli Car No. Wear Tyvek and Respirato In case of spill or other em Respirato In case	Profile No. Total Information ory Protection when ergency notify Olib mereby declare that the conditional labeled, and are in all riffy that I have a program at I have selected the profile and the environment.	caticale method of treatmet.	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	oper shipping naticle international ree I have deterre which minimize my was	nined as the ite
15 T	Rail Car No. Wear Tyvek and Respirate In case of spill or other eme (6. GENERATOR'S CERTIFICATION: I had are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name	Profile No. Inhaltent No. Inha	CB92-0044 handling, Corporation -1 800 contents of this consignment I respects in proper condition in place to reduce the volume it; OR, if I am a small quantitat is available to me and the	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	oper shipping national ree I have deterring which minimize my was	nined as the ste
1 1 10	Reil Car No. Wear Tyvek and Respirato In case of spill or other em- In case of spill or other em- In and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste Printed/Typed Name	Profile No. Inhaltent No. Inha	CB92-0044 handling, Corporation -1 800 contents of this consignment I respects in proper condition in place to reduce the volume it; OR, if I am a small quantitat is available to me and the	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	per shipping narole international ree I have determent which minimize minimize my was sent and the control of t	nined as the ite
1 1 1 1	Rail Car No. Wear Tyvek and Respirate In case of spill or other eme (6. GENERATOR'S CERTIFICATION: I had are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste. Printed/Typed Name	Profile No. Inhaltent No. Inha	CB92-0044 handling, Corporation -1 800 contents of this consignment I respects in proper condition in place to reduce the volume it; OR, if I am a small quantitat is available to me and the	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	per shipping narole international ree I have determent which minimize minimize my was	nined as the stee
	Reil Car No. Wear Tyvek and Respirato In case of spill or other em- In case of spill or other em- In and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and th present and future threat to human he generation and select the best waste Printed/Typed Name	Profile No. Inhaltent No. Inha	cases and the consignment of this consignment of this consignment of the contents of this consignment of the contents of this consignment of the contents of t	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	pper shipping narple international ree I have determe which minimize my was Month Diamonth Di	nined is the steel as Year
	Reli Cer No. Wear Tyvek and Respirato In case of spill or other em- In case of spill or other em- In case of spill or other em- Is. GENERATOR'S CERTIFICATION: I had are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name 17. Transporter 1 Acknowledgement of Respirated Typed Name	Profile No. In Protection when ergency notify OHB mereby declare that the conditabeled, and are in all this that I have a program at I have selected the prosent and the environment management method the	CB92-0044 handling, Corporation -1 800 contents of this consignment I respects in proper condition in place to reduce the volume it; OR, if I am a small quantitat is available to me and the	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	per shipping narole international ree I have determent which minimize minimize my was	nined is the steel ay Year
	Reli Car No. Wear Tyvek and Respirato In case of spill or other em- In case of spill or other e	Profile No. In Protection when ergency notify OHB mereby declare that the conditabeled, and are in all this that I have a program at I have selected the prosent and the environment management method the	chandling. A Corporation -1 800 Contents of this consignment is respects in proper condition acticable method of treatment; OR, if I am a small quantitat is available to me and the signature	are fully and on for transportiume and toxicent, storage, only generator, i	accuratel to by highways the state of was have ma	y described a way according site generated a currently as	above by prog to applicat	pper shipping narple international ree I have determe which minimize my was Month Diamonth Di	nined is the steel ay Year
	Reil Cer No. Wear Tyvek and Respirant In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In a large quantity generator. I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name The Transporter 1 Acknowledgement of Re Printed/Typed Name The Discrephancy indication space On the case of spill or other eme In case of spill or other e	Profile No. Joy Protection when ergency notify OHIB mereby declare that the cound labeled, and are in all rtify that I have a programat I have selected the prosenth and the environment management method that excelpt of Materials County 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	chandling. A Corporation -1 800 Contents of this consignment is respects in proper condition acticable method of treatment; OR, if I am a small quantitat is available to me and the signature Signature	are fully and on for transportiume and toxicent, storage, on the generator, it is an afford.	accurately to highway of dispose have ma	y described way according the generated of the generated	above by prog to applicate to the degralable to method to the degralable to method to the effort to	pper shipping narple international ree I have determe which minimize my was Month Diamonth Di	nined is the steel as Year
	Reil Cer No. Wear Tyvek and Respirant In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In a large quantity generator. I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name In Transporter 1 Acknowledgement of Re Printed/Typed Name In Case of spill or other eme In case o	Profile No. Joy Protection when ergency notify OHIB mereby declare that the cound labeled, and are in all rtify that I have a programat I have selected the prosenth and the environment management method that excelpt of Materials County 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	contents of this consignment is respects in proper condition in place to reduce the voluciticable method of treatmet; OR, if I am a small quantitat is available to me and the signature	are fully and on for transportiume and toxicent, storage, on the generator, it is an afford.	accurately to highway of dispose have ma	y described way according the generated of the generated	above by prog to applicate to the degralable to method to the degralable to method to the effort to	pper shipping narple international ree I have determe which minimize my was Month Diamonth Di	nined is the steel as Year
	Reil Cer No. Wear Tyvek and Respirant In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In case of spill or other eme In a large quantity generator. I ce to be economically practicable and the present and future threat to human he generation and select the best waste Printed/Typed Name The Transporter 1 Acknowledgement of Re Printed/Typed Name The Discrephancy indication space On the case of spill or other eme In case of spill or other e	Profile No. Joy Protection when ergency notify OHIB mereby declare that the cound labeled, and are in all rtify that I have a programat I have selected the prosenth and the environment management method that excelpt of Materials County 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	chandling. A Corporation -1 800 Contents of this consignment is respects in proper condition acticable method of treatment; OR, if I am a small quantitat is available to me and the signature Signature	are fully and on for transportiume and toxicent, storage, on the generator, it is an afford.	accurately to highway of dispose have ma	y described way according the generated of the generated	above by prog to applicate to the degralable to method to the degralable to method to the effort to	month De Mon	nined is the steel as Year

(Rev. 6-89) Previous editions are obsolete.

See Instructions on Back of Page 6 and Front of Page 7

Department of nearth Services
Toxic Substances Control Division
Sacramento, California

	AUGGAN		of a	est Docum		/ Federal law.
3. Generator's Name and Mailing Address GENERAL ELECTRIC		7. 3	640 mm 104	3		13265
6900 Stanford Ave., Los	Angeles, Ca. 9006	B. 81	ate Gene	rator's ID		
4. Generator's Phone (213) 752-2864 Artn: Irene Bocz		- 14	GH	OBB	DIEI	2078
5. Transporter 1 Company Name (0 8 A D 9 5	p ip Number 982			porter's IC 's Phone		
Santa Fe Railroad	PA ID Number			porter's ID		47-2800
7. Transporter 2 company trains	601415141719	1				82-010
	PA ID Number	G. 8	ate Facil			
						1414
U.S. Pollution Control Inc Grassy Mtn. Facility		HH 32.	cility's P		.,	
3mi cast, 7 mi No., Exit 41, I-80Clive, Utah	130174	Containers		0-377-2/ Total	14.	(1888) ye 1. 33
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID N	lumber) No	Туре		Quantity	Unit Wt/Vol	Weste N
a.			6	17.		State
RQ Hazardous substance Solid, N.O.S.			0,	1.16		EPA/Other
ORM.F. NA 9188 (PI B c)	OIC OIC	HICH	A 1/	61417		NON-RC State
b .						EPA/Other
lis			1			
C.						State
			1.			EPA/Other
	· 1 ·	┸┤┸	+-	<u>i </u>		State
d.						EPA/Other
		1 1 1	1 1	1 1 1		2. 3. 3.
J. Additional Descriptions for Materials Listed Above OF A CALIFORNIA HAZARDOUS WAS A UNCONCRETE. Aspinals, Steel., SOL Prosective Clothing. Plas. Concrete. Aspinals, Steel., SOL Prosective Clothing. Plas.	the PPM on LSS		,		d.	
Concrete Asphale, Steel , So Protective Clothing, Pitt	PPM on LES	's <u>0</u> 2	, ,			
Concrete, Asphalt, Steel, Sou Provenive Clothing, Plan Concrete, Asphalt, Steel, Sou Provide Clothing, Plan Concrete, Asphalt, Steel, Sou Provide Clothing, Plan Concrete, Asphalt, Steel, South Provide No. GB92-00. 15. Special Handling Instructions and Additional Information	PPM on LES	, <u>(2</u>	<u>, </u>			
Concrete, Asphalt, Steel. S. Professive Clothing, Plat Schemiffered with Polychlorinated Bloberg! Rail Car No. S. Profile No. GB92-00 15. Special Handling Instructions and Additional Information West Typek and Respiratory Protection when handling.	PPM on Les U	·5 2	, ,			
Concrete, Asphalt, Steel. S. Professive Clothing, Plat Schemiffered with Polychlorinated Bloberg! Rail Car No. S. Profile No. GB92-00 15. Special Handling Instructions and Additional Information West Typek and Respiratory Protection when handling.	PPM on Les U	·5 2	,			
Concrete Asphalt, Steel. S. Protective Clothing, Protective Clothing, Protective Clothing, Protection with Polychlorinated Biphenyl Rail Car No. 1092 Profile No. GB92-00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporated the Additional Information	PPM on Les U	·5 2				
Concrete Asphalt, Steel. S. Professive Clothing, Pr	14 Les 1 800 537-954	10 accurate	7.	ibed above	d.	er shipping name
Concrete Asphalt Steel . So Professive Clothing, Prescrive Clothing, Prescrive Clothing and Professive Polychlorinated Biphenyl Rati Car No. 19 22 Profile No. GB92-00. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency poelly OHM Corporated the Company of the Corporated Covernment regulations. I hereby declare that the contents of this and are classified, packed, marked, and labeled, and are in all respects in particulations.	tion -1 800 537-954	(O)	ilway ac	Jording to .	a by prope	
Concrete Asphalt, Steel. Protective Clothing, Protective Clothing, Protective Clothing, Protection with Polychlorinated Bipheryl Rail Car No. Profile No. GB92-00. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporated to the content of the series	tion -1 800 537-954 s consignment are fully a proper condition for trans	ond accurate port by his	aste gen	erated to t	e by propose applicable to me viet to me vie	l have determinyhich minimizes
Concrete Asphalt, Steel. Protective Clothing, Practice Countries with Polychlorinated Bipheryl Rati Car No. Profile No. GB92-00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporated to the classified, packed, marked, and labeled, and are in all respects in a national government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have selected the practicable and that I have a program of the practicable and that I have a program of the practicable and that I have a program of the practicable and that I have a program of the practicable and that I have a program of the practicable and that I have a program of the practicable and that I have a program of the practicable and the particable and the participation.	tion -1 800 537-954 a consignment are fully a proper condition for trans- reduce the volume and to the dot treatment, storage a small guantity generative.	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	l have determinyhich minimizes
Concrete Asphalt, Steel. Protective Clothing, Protective Clothing, Protective Clothing, Protection with Polychlorinated Bipheryl Rail Car No. Profile No. GB92-00. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporated to the content of the series	tion -1 800 537-954 a consignment are fully a proper condition for trans reduce the volume and to thoo of treatment, storage a small quantity generate to me and that I can affect the storage and that I can affect to the storage and that I can affect to the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and the s	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	l have determinyhich minimizes
Concrete Asphalt, Steel. Carporative Clothing, Preserve Clothing Incase of spill or other emergency process of Spill or other emergency poolify OHM Corporation. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this and are classified, packed, marked, and labeled, and are in all respects in preserve Clothing, Preserve	tion -1 800 537-954 a consignment are fully a proper condition for trans reduce the volume and to thoo of treatment, storage a small quantity generate to me and that I can affect the storage and that I can affect to the storage and that I can affect to the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and that I can affect the storage and the s	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	i have determin which minimizes nimize my waste
Concrete Asphalt, Steel. Professive Clothing, Plant Car No. Professive Clothing, Plant Car No. Professive Clothing, Plant Car No. Professive Clothing Car No. Professive Clothing Car No. Professive Clothing Car No. Car Professive Car Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporated the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Associated Car of the Car of t	tion -1 800 537-954 a consignment are fully a proper condition for trans reduce the volume and the thod of treatment, storage a small quantity generate to me and that I can affect the storage at the transfer of the storage at the s	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	N have determine which minimizes nimize my waste
Concrete Asphalt Steel Protective Clothing Plant General West Polychlorinated Ripheryl Rail Car No. 1992 Profile No. GB92 00. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporation and are classified, packed, marked, and labeled, and are in all respects in a national government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have selected the practicable met present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Signal	tion -1 800 537-954 a consignment are fully a proper condition for trans reduce the volume and the thod of treatment, storage a small quantity generate to me and that I can affect the storage at the transfer of the storage at the s	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	i have determin which minimizes nimize my waste
Concrete Asphalt Steel Protective Clothing Plate Commitmed with Polychlorinated Biphenyl Rati Car No. 1922 Profile No. GB92-00. 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency bodiy OHM Corporation of the second protection of the second protec	tion -1 800 537-954 a consignment are fully a proper condition for trans reduce the volume and the thod of treatment, storage a small quantity generate to me and that I can affect the storage at the transfer of the storage at the s	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	N have determine which minimizes nimize my waste
Concrete Asphalt Steel - Protective Clothing Plate Commitmed with Polychlorinated Bipberryl Rati Car No. 2 Profile No. GB92-00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency podity OHM Corporation and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have selected the practicable met present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials	a consignment are fully a proper condition for transmeduce the volume and thou of treatment, storage a small quantity generate to me and that I can affeature	nd accurate port by his poxicity of we, or dispose, I have re.	aste gen	erated to t	e by propose applicable to me viet to me vie	N have determine which minimizes nimize my waste
Concrete Asphalt Steel Protective Clothing Plant General West Polychlorinated Ripheryl Profile No. GB92 00 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporation Generator's Certification: I hereby declare that the contents of this and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have a elected the practicable met present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Sign	tion -1 800 537-954 a consignment are fully a proper condition for transpreduce the volume and the condition of treatment, storage a small quantity generate to me and that I can affect the condition of the condition of the condition of treatment, storage as small quantity generate to me and that I can affect the condition of th	nd accurate port by his oxicity of we, or disport, I have rord.	vaste gen sai currei nade a go	erated to the state of the stat	e by propose applicable to me viet to me vie	Month Day
Concrete Asphalt Steel Protective Clothing Plant Concrete Asphalt Steel Profile No. GB92 00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporated and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have allowed the practicable are present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name	a consignment are fully a proper condition for transmeduce the volume and thou of treatment, storage a small quantity generate to me and that I can affeature	nd accurate port by his poxicity of we, or dispose, I have re.	vaste gen sai currei nade a go	erated to the state of the stat	e by propose applicable to me viet to me vie	Month Day
Concrete Asphalt Steel Protective Clothing Plant General West Polychlorinated Ripheryl Profile No. GB92 00 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporation Generator's Certification: I hereby declare that the contents of this and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have a elected the practicable met present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Sign	tion -1 800 537-954 a consignment are fully a proper condition for transfereduce the volume and the condition of treatment, storage a small quantity generate to me and that I can affect the condition of the condition of the condition of treatment, storage as small quantity generate to me and that I can affect the condition of	nd accurate port by his oxicity of we, or disport, I have rord.	vaste gen sai currei nade a go	erated to the state of the stat	e by propose applicable to me viet to me vie	Month Day
Concrete Asphalt Steel Protective Clothing Plant Concrete Asphalt Steel Profile No. GB92 00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporated and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have allowed the practicable are present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name	tion -1 800 537-954 a consignment are fully a proper condition for transfereduce the volume and the condition of treatment, storage a small quantity generate to me and that I can affect the condition of the condition of the condition of treatment, storage as small quantity generate to me and that I can affect the condition of	nd accurate port by his oxicity of we, or disport, I have rord.	vaste gen sai currei nade a go	erated to the state of the stat	e by propose applicable to me viet to me vie	Month Day
Concrete Asphalt Steel Protective Clothing Plant Concrete Asphalt Steel Profile No. GB92 00 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling In case of spill or other emergency notify OHM Corporated and are classified, packed, marked, and labeled, and are in all respects in pational government regulations. If I am a large quantity generator, I certify that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have a program in place to to be economically practicable and that I have allowed the practicable are present and future threat to human health and the environment; OR, if I am generation and select the best waste management method that is available Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name Signal Printed/Typed Name	tion -1 800 537-956 a consignment are fully a proper condition for transmeduce the volume and the thod of treatment, storage a small quantity generate to me and that I can affect the storage atture to the condition of the storage atture to th	nd accurate port by high poxicity of we, or disport, I have nord.	raste gen sal currei nade a go	erated to that available of faith ef	e by propose applicable to me viet to me vie	Month Day

a de la companie de l

•	rator's Name and Mailing Address				, ,	.A. Oldi		cument Num	
٠.		GENERAL E	LECTRIC			B Stat	a Generator's		13266
_		6900 Scanford	Ave. Los Angel	es, Ca. 90)()()		T 7.	4	2078
	erator's Phone (213) 752-286	Attn:	Irene Boczek.	lumber -	220	C. Stat	e Transporter	ID	
	sporter 1 Company Name	NE	407812	278			sporter's Phor	7.50	347-2800
7. Trans	Sauta Re Reflected sporter 2 Company Name	₩ 8.	US EPA ID N	•			e Transporter' sporter's Phot		
	adices		UT IS EPA ID N	<u> الملحل</u>	حاكك		a Facility's ID	gar	E) 37/8
9? *De @	gnated Facility Name and Site Add	ress 10.	. US EFA ID II						
US.	Pollution Control Inc Goz	ssy Men. Facility				H. Fac	ility's Phone		and the second s
5ml e	est, 7 mi No., Exit 41, I-80	Clive, Utah	ITIDISISI 1 IS	1011	12. Cont	ainers	1-800-877	14.	1
11 US	DOT Description (Including Proper	Shipping Name, Hazard	Class, and ID Number)		No.	Туре	Quantit	y Unit Wt/Vo	Weste No.
a.							EST	-	State 261
a.	RQ Hazardous Substance S	solid NOS						1-1	EPA/Other
	ORM-E NA9	188 (P(B)			001	CM	81/1617	17/1	NON-RCR State
b.			•		i				EPA/Other
į	•		•		11		111	ــــــــــــــــــــــــــــــــــــــ	Otata
c.							l A		State*
·								1	EPA/Other
						 	1.1,21.		State
d.			•						EPA/Other
	ditional Descriptions for Materials L			1	11		andling Codes	tor Westes	Listed Above
15. S	pecial Handling Instructions and Ac	Profile Notice N							
1	Wear Tyvek and Respire	mercency notify Of	m nammy. IM Corporation -1	800 537	7-9540	-		**	
=	Tu case or shirt or ormer of	incigency nout, 4-							
16.				anment AFR	fully and	accurate	ely described a	bove by pro	per shipping name
1 :	and are classified, packed, marked	i, alid labeled, and are	· ·						
	national government regulations.	cortify that I have a OCOO	ram in place to reduce	the volume	and toxic	city of w	aste generated	to the deg	ree I have determine e which minimizes th
1 .	If I am a large quantity generator, it to be economically practicable and present and future threat to human generation and select the best was	I IIII I IIII A SEIGOIGE THE	anti OD H Lam a small	quantity of	enerator.	i have m	ade a good fa	ith effort to	minimize my waste
	generation and select the best was ed/Typed Name	era management metroc	Signature	$\overline{}$					Month Day
Print	ed/Typed Namo	0-6	\	$\mathcal{L}_{\mathcal{L}}$	1	V			-6466
1// *	Transporter Acknowledgement of	Receipt of Materials		1					Month Day
Print	ed/Typed Name		Signature	1) 0	12	4		gran	Marked
	Vanaperter 2 Acknowledgement of	f Receipt of Materials		7/	17	7 6	your.	The same of the sa	B10140
1	ted/Typed Name		Signature	. 1	_ .	16	2 0		Month Day
,"	Garco A	a due	/-	Y	MAGE		min.		1 4/0/2
كيب	Discrepancy Indication Space	e ic 2.27.	72 pariti.	0 km	. DPA	~ ·	4/21/42	. KIIT	
19.	リムニ アフィング・ハウ	0 13 20	12 p.	1		U			
Kol	ALE THE TENT								
Kol	X 6						·		
Kol	Facility Owner or Operator Certific	cation of receipt of hazar	dous materials covered	by this to	aniiest ex	cept as	noted in tem	9.93	GI MONN POR

	WASTE MANIFEST	CADSSO	8 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	cument No.				d by Federal law.
3. (Generator's Name and Mailing Address				A. State	Manifest Do		713267
	•	GENERAL EL	ECTRIC	. 00061	B. State	Generator's		
	Occasionia Phone (p. a.) men mod 4		Ave., Los Angeles, Co rene Boczek	2,0001		SIMOIS	aba	2078
	Generator's Phone (213) 752-2864 Transporter 1 Company Name	(10)B	D 28 ID Number	9829	C. Stat	Transporter sporter's Pho	a ID	
	Santa Fe Reilroad	4	US EPA ID Number		374 8 cm	Transporter		<u>2-947-2800 </u>
7.	Transporter 2 Company Name	8.	7019181019151		F. Tres	sporter's Pho	00 8 0 I	-882-010
	Designated Facility Name and Site Address	10.	US EPA ID Number	7 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1	(g. gra)	e Facility's E		
1	• • •		•		W Eac	lity's Phone		
T	J.S. Pollution Control Inc Grass	Mm. Facility	الحاجات المالماحات	a les laties		1-800-87	7-2416	
_	mi esst, 7 mi No., Exit 41, I-80		TIDIOISI 11310	12. Cont	ainers	13. Total Quanti	74	
11	I. US DOT Description (Including Proper SI	hipping Name, Hazard C	lass, and ID Number)	No.	Туре		Wt/	Vol State
a.						EST	•	269 EPA/Other
	RQ Hazardous Substance Sol	id, NOS.	•	CICIS	CIM	N618	17 /	NONECE
Ь.	ODME NA 918	BCCCB.S)						State
			•					EPA/Other
Ŀ				_	╅╾┸╌	_1_1_		State
°.	, ·							EPA/Other
İ					11			State
d				Ì				EPA/Other
, -						1111	1	
- 1	·			and the second section of the sectio	SE SE	adlian Code:	for Wast	es Listed Above
	Concress, Asphair, Sizel, S Concress, Asphair, Sizel, S Concessinated with Polychi	ALL Prosective Cic	ching, Plastic		20	3	d	
. • S	Concrete, Asphalt, Steel, S Concerningted with Polychi Rell Car No. 350 15. Special Handling Instructions and Additi	or Protective Clo orinated Biphenyl Profile No	GB92-0044		i 0	3	•	
. • S	Concrete, Asphalt, Steel, S Conteminated with Polychi Rell Car No. 320 15. Special Handling Instructions and Additional Contemporary	or Protective Clo	GB92-9044	3537-9540	•	3	•	
y = 1 36 % e 5 %	Concress. Asphalt, Steel, S. Conceminated with Polychinated with Polychina Rell Car No. 390 16. Special Handling Instructions and Addit Wear Tyvek and Respirate in case of spill or other em	or Protective Clourinated Biphenyl Profile No ifonal information ony Protection when ergency notify OH	GB92-9044 handling. M Corporation -1 800		<u></u>	3		
y = 1 36 % e 5 %	Concrete. Asphalt, Steel, S. Conteminated with Polychinated with Polychina Rall Car No. 39. 16. Special Handling instructions and Additional Conteminated West Tyvek and Respirate In case of spill or other emilia	or Protective Clo orinated Biphenyl Profile Notional Information by Protection when ergency notify OH	GB92-0044 handling. M Corporation -1 800		- O	3		proper shipping name
y = 1 36 % e 5 %	Concrete, Asphait, Steel, S. Concerning with Polyching Rell Car No. 390 16. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other email and are classified, packed, marked, a spinal covernment regulations.	Profile No Profile No	GB92-9044 handling. A Corporation -1 800 contents of this consignment is respects in proper conditions.	it are fully and ion for transpo	accurate	bly described	above by	proper shipping name cable international and
y = 1 36 % e 5 %	Concrete, Asphalt, Steel, S. Concerninated with Polychi Rell Car No. 390 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator. I can be accommically practicable and the concerning of the economically practicable and the concerning of the economically practicable and the concerning of the concer	Profile No Profile No	contents of this consignment is respects in proper conditions are in place to reduce the veracticable method of these constitutions are in place to reduce the veracticable method of these constitutions.	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determin
	Concrete Asphair, Steel, S. Concenhated with Polychi Rell Car No. 30. 15. Special Handling instructions and Addit West Tyvek and Respirate In case of spill or other employee and are classified, packed, marked, and are classified, packed,	Protective Clourinated Biphenyl Profile No ifonal information ony Protection when ergency notify OH mereby declare that the a more than the selected the progress at I have selected the p	contents of this consignment respects in proper conditions in place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determin
	Concrete, Asphalt, Steel, S. Concerninated with Polychi Rell Car No. 390 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator. I can be accommically practicable and the concerning of the economically practicable and the concerning of the economically practicable and the concerning of the concer	Protective Clourinated Biphenyl Profile No ifonal information ony Protection when ergency notify OH mereby declare that the a more than the selected the progress at I have selected the p	contents of this consignment is respects in proper conditions are in place to reduce the veracticable method of these constitutions are in place to reduce the veracticable method of these constitutions.	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determin me which minimizes to to minimize my waste
	Concrete Aspiralt, Steel, S. Concerninated with Polychina Rell Car No. 39. 16. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emitted and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can to be economically practicable and the present and future threat to human hugeneration and select the best waste Printed/Typed Name	Profile No profile No	contents of this consignment respects in proper conditions in place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determined to minimize my waste Month Day
	Concrete, Aspirait, Steel, S. Concerninated with Polychi Rell Car No. 16. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other em 18. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher the period of t	Profile No profile No	contents of this consignment respects in proper conditions in place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determin me which minimizes to to minimize my waste
TRAN	Concrete Asphair, Steel, S. Concenhated with Polychical Reli Car No. 29. 15. Special Handling Instructions and Addit West Tyvek and Respirate In case of spill or other employed and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human handle the best waste. Printed/Typed Name 17. Transporter Acknowledgement of R. Printed/Typed Name	Protective Clondinated Biphenyl Profile No Profile No Profile No Protection when pergency notify OH mereby declare that the and labeled, and are in a praify that I have a progre management method the management method the medical of Materials	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quanties is available to me and the Signature	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determined to minimize my waste Month Day
TRANSPO	Concrete, Aspirait, Steel, S. Concerninated with Polychi Rell Car No. 16. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other em 18. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher the properties of the best waste. Printed/Typed Name 17. Transporter Acknowledgement of Recognitions and select the best waste.	Protective Clondinated Biphenyl Profile No Profile No Profile No Protection when pergency notify OH mereby declare that the and labeled, and are in a praify that I have a progre management method the management method the medical of Materials	contents of this consignment respects in proper conditions. In handling. Contents of this consignment respects in proper conditions in place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the Signature	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates	above by	proper shipping name cable international and egree I have determined to minimize my waste Month Day
TRANSPORT	Concrete Asphair, Steel Concrete Asphair, Steel Concrete Asphair, Steel Rell Car No. 39 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other error and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I ca to be economically practicable and the present and future threat to human the generation and select the best waste Printed/Typed Name 75. Transporter Acknowledgement of R Printed/Typed Name Printed/Typed Name	Protective Clondinated Biphenyl Profile No Profile No Profile No Protection when pergency notify OH mereby declare that the and labeled, and are in a praify that I have a progre management method the management method the medical of Materials	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quanties is available to me and the Signature	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	bly described iway accordinates generate	above by	proper shipping name cable international and egree I have determine me which minimizes to minimize my waste Month Day Month Day
TRANSPOR	Concrete. Aspiralt, Steel, S. Concerninated with Polychine Rell Car No. 39. 16. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emitted. In case of spill or other emitted and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher threat of the best waste. Printed/Typed Name 17. Transporter Acknowledgement of R. Printed/Typed Name Tel. Transporter Acknowledgement of R. Printed/Typed Name	Protective Clourinated Biphenyi Profile No itonal information ony Protection when ergency notify OH mereby declare that the ind labeled, and are in a partity that I have a progra that I have selected the path and the environment management method the ecety of Materials lecelyt of Materials	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the Signature Signature	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	by described hway according aste generate all currently a ade a good for the second se	above by the deposit of the deposit	proper shipping name cable international and egree I have determined to minimize my waste to minimize my waste Month Day Month Day Month Day
TRANSPORT	Concrete Asphair, Steel Concentrated with Polychi Rell Car No. 29 15. Special Handling Instructions and Addit West Tyvek and Respirate In case of spill or other em 16. GENERATOR'S CERTIFICATION: It and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I cat to be economically practicable and the present and future threat to human the generation and select the best waste. Printed/Typed Name 17. Transporter Acknowledgement of R Printed/Typed Name 18. Discrepancy indication Space	Protective Clourinated Biphenyi Profile No itonal information ony Protection when ergency notify OH mereby declare that the ind labeled, and are in a critity that I have a progra that I have selected the peath and the environment management method the ecety of Materials	contents of this consignment respects in proper conditions. In the proper condition of the second contents of this consignment respects in proper conditions in place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the second content of the second content o	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	by described hway according aste generate all currently a ade a good for the second se	above by	proper shipping name cable international and egree I have determined to minimize my waste to minimize my waste Month Day Month Day Month Day
TRANSPORTER	Concrete. Aspiralt, Steel, S. Concerninated with Polychine Rell Car No. 39. 16. Special Handling Instructions and Addit Wear Tyvek and Respirate In case of spill or other emitted. In case of spill or other emitted and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher threat of the best waste. Printed/Typed Name 17. Transporter Acknowledgement of R. Printed/Typed Name Tel. Transporter Acknowledgement of R. Printed/Typed Name	Protective Clourinated Biphenyi Profile No itonal information ony Protection when ergency notify OH mereby declare that the ind labeled, and are in a critity that I have a progra that I have selected the peath and the environment management method the ecety of Materials	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quantities available to me and the Signature Signature	it are fully and ion for transpo plume and toxi nent, storage,	accurate rt by high city of wood in have me	by described hway according aste generate all currently a ade a good for the second se	above by the deposit of the deposit	proper shipping name cable international and egree I have determined to minimize my waste to minimize my waste Month Day Month Day Month Day
TRANSPORTER FACILITY	Concrete Asphait, Steel, S. Conceninated with Polychi Rail Car No. 39 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other emiliar and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human had generation and select the best waste. Printed/Typed Name 17. Transporter Acknowledgement of Reprinted/Typed Name 18. Transporter Acknowledgement of Reprinted/Typed Name	Protective Closerinated Biphenyl Profile No. Profile N	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quanties available to me and the signature signature.	at are fully and fon for transport for transport for transport for the following storage, the generator, at I can afford for the following storage f	accurate rt by high city of wisor dispose I have m	bly described way according aste generate all currently a ade a good for the state of the state	above by go to applied to the divailable to aith effort	proper shipping name cable international and egree I have determine me which minimizes to minimize my waste Month Day Month Day Month Day Month Day Month Day Month Day Month Day Month Day
TRANSPORTER FACILIT	Concrete Asphait, Steel, S. Conceminated with Polychi Rail Car No. 30 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other emiliar and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human higher the present and future threat to human higher the printed Typed Name 17. Transporter Acknowledgement of Reprinted Typed Name 18. Transporter Acknowledgement of Reprinted Typed Name 19. Discrepancy indication Space 19. Discrepancy indication Space 20. Facility Owner or Operator Certificates	Protective Closerinated Biphenyl Profile No. Profile N	contents of this consignment respects in proper conditions. In place to reduce the veracticable method of treatment; OR, if I am a small quanties available to me and the signature signature.	at are fully and fon for transport for transport for transport for the following storage, the generator, at I can afford for the following storage f	accurate rt by high city of wisor dispose I have m	bly described way according aste generate all currently a ade a good for the state of the state	above by go to applied to the divailable to aith effort	proper shipping name cable international and egree I have determined to minimize my waste to minimize my waste Month Day Month Day Month Day
TRANSPORTER FACILI	Concrete Asphait, Steel, S. Conceninated with Polychi Rail Car No. 39 15. Special Handling instructions and Addit Wear Tyvek and Respirate In case of spill or other emiliar and are classified, packed, marked, a national government regulations. If I am a large quantity generator, I can be economically practicable and the present and future threat to human had generation and select the best waste. Printed/Typed Name 17. Transporter Acknowledgement of Reprinted/Typed Name 18. Transporter Acknowledgement of Reprinted/Typed Name	Profile No profile No	contents of this consignment respects in proper conditions are in place to reduce the veracticable method of treatment; OR, if I am a small quanties available to me and the Signature	at are fully and fon for transpool of transp	accurate rt by high city of wisor dispose I have m	bly described way according aste generate all currently a ade a good for the state of the state	above by go to applied to the divailable to aith effort	proper shipping name cable international and egree I have determine me which minimizes to minimize my waste Month Day Month Day Month Day Month Day Month Day Month Day Month Day Month Day

	lanifest ument No.	2. Pi	of 🕎			e shaded areas by Federal law.	
3. Generator's Name and Mailing Address	44	A. Stat	e Manifes	t Docum	ent Numi		
GENERAL ELECTRIC				Seed to See	311/	13268	
6900 Stanford Ave., Los Angeles, Ca	90061		e General				
4. Generator's Phone (213) 752-2864 Arm: Irene Boczek			GIHIC Transpi			2078	
5. Transporter 1 Company Name	1849	1	aporter's			347-2800	ik i
Sante Pe Railrosd 7. Transporter 2 Company Name 8. US EPA ID Number		E. Stal	e Transpo	orter's 10			
	كاعادل		sporter's		801	682.01	ے
9. Designated Facility Name and Site Address 10. US EPA ID Number	, , , , , , , , , , , , , , , , , , ,	G. Sta	te Facility	'e ID		Simple.	
U.S. Pollution Control Inc Grassy Mrn. Facility		H. Fac	ility's Pho	Me	لبلنا		
3mi east, 7 mi No., Exit 41, I-80 Clive, Urah U T D 9 9 1 3 0 1	I IZ IAIR	15 V	1-800	877-24	(16		19, 7 20, 10
	12. Cont	ainers	13. To	otal antity	14. Unit	l. Weste No	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	, No.	Туре		•	Wt/Vol	State	J. (*).
a.			65	7		261	
RQ Hazardous aubstance Solid, N.O.S.	0011	CIM	RN	سان اد	X	NON-RC	1,
ORM-B .NA 9168 (P.C.B.+)	7,0,0		W			State	
						EPA/Other	
	 	1			 	State	027. 1609
6.						EPA/Other	
				Ш		V. 1	
d.	:				:	State	4
					. "	EPA/Other	
J. Additional Descriptions for Materials Listed Above		K H	ndling Co	des for	Wastes I	Listed Above	
Concrese, Asphale, Surel , SAL Protective Clothing, Plastic Conceminated with Polychloriosted Biphenyl Polycop No. Concerns Profile No. GB92-0044		D2)		d.		
Concembrated with Polychlaringsed Biphenyl Rail Car No. 2007 Profile No. GB92-0044		<u>D</u> 2)	•	d.		
Conceminated with Polychlorinated Biphenyl Rail Car No. 300 A Profile No. GB92-0044 16. Special Handling Instructions and Additional Information		D 2)		d.		
Conceminated with Polychlorinsted Biphenyl Rail Car No. 970/2 9 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Typics and Respiratory Protection when handling.	53 7- 95 4 0	D 2)	•	d.	•	
Conceminated with Polychlorinated Biphenyl Rail Car No. 300 A Profile No. GB92-0044 16. Special Handling Instructions and Additional Information	337-9540	<u>D2</u>	2		d.		
Conceminated with Polychlaringted Biphenyl Rail Car No. 370/25 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5	ero fully and	D2) ly describ	ed above	e by prop	per shipping name	
Conceminated with Polychloringted Biphenyl Rail Car No. 300 Sprofile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 4 + A GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition	are fully and a for transpor		.,		e by propapplicab		
Conceminated with Polychloringted Biphenyl Rail Car No. Profile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volument technique.	are fully and a for transpor	ity of wa	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes	ed the
Conceminated with Polychloringted Biphenyl Rail Car No. 37072 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment to the programment of the programment of the programment of the practicable and that I have a program in place to reduce the volute to be economically practicable and that I have a programment of the practicable method of treatments.	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes	ed the
Conceminated with Polychloringted Biphenyl Rail Car No. 3707 Grofile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 (1 + 1) GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volut to be economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes	ed the
Tail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 4 + A 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute of the economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes ninimize my waste	ed the
Conceminated with Polychloringted Biphenyl Rail Car No. Profile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 (14.) GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voluto be economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Transporter Acknowledgement of Receipt of Makentin.	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes ninimize my waste Month Day	ed the
Conceminated with Polychloringted Biphenyl Rail Car No. 370/25 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 () + 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes ninimize my waste	ed the
Conceminated with Polychloringted Biphenyl Rail Car No. 372 Ground Profile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volut to be economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature Signature	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes ninimize my waste Month Day	ed the
Conceminated with Polychiaringted Biphenyl Rail Car No. 370 Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 (16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment as and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature Signature Printed/Typed Name Signature	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	ee I have determin which minimizes ninimize my waste Month Day	the
Tall Car No. 372.0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 (1) 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volut to be economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature Signature 18. Kanaporter 2 Apknowledgement of Receipt of Materials	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	Month Day	the
Rall Car No. Profile No. GB92 0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 ### Additional Information In case of spill or other emergency notify OHM Corporation -1 800 5 ### GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. ### If I am a large quantity generator, I certify that I have a program in place to reduce the volution be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that #### Printed/Typed Name ###################################	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	Month Day	the
Rall Car No. Profile No. GB92-0044 16. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 () + A 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the voluto be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name Signature 18. Wansporter 2 Asknowledgement of Receipt of Materials Printed/Typed Name Signature Signature Signature Signature	are fully and a for transporume and toxicont, storage, or generator, i	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	Month Day	the
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OkiM Corporation -1 800 5 4 + A 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 18. Kransporter 2 Apknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space	are fully and a for transporume and toxicont, storage, or generator, I	ity of wa r dispos have ma	iste gener	ated to	e by propapplicable to me	Month Day	the
Conceminated with Polychiorinated Biphenyl Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, If I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 18. Manaporter 2 Apknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy indication Space	are fully and a for transporting and toxic int, storage, or generator, I I can afford.	ity of was r disposal have me	aste general current inde a goo	rated to by availated faith e	e by propapplicable to me	Month Day	the
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OkiM Corporation -1 800 5 4 + A 18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatment present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 18. Kransporter 2 Apknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Discrepancy Indication Space	are fully and a for transporting and toxic int, storage, or generator, I I can afford.	ity of was r disposal have me	aste general current inde a goo	rated to by availated faith e	e by propapplicable to me	Month Day	the
Concerning test with Polychidrinated Biphenyl Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 5 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment a and are classified, packed, marked, and labeled, and are in all respects in proper condition national government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the volute to be economically practicable and that I have selected the practicable method of treatmer present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and that Printed/Typed Name 18. Fransporter Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discharding Information Space 19. Discharding Information Space 19. Discharding Information Space 19. Discharding Information Information 19. Discharding Information Space 19. Discharding Information Space 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19. Discharding Information 19.	me and toxic transport to generator, i can afford.	ity of was r disposal have me	aste general current inde a goo	rated to by availated faith e	e by propapplicable to me	Month Day	the

	or type. (Form designed for use on el UNIFORM HAZARDOUS	1. Generator's US	EPA ID NO.	Manifest Document No.	2. Pt	·			shaded areas y Federal law.
	WASTE MANIFEST	CAD19181	018116111414	200178		e Manifest			
3. (Generator's Name and Mailing Address	GENERALELE	etac .		, ,			680	
	213-7522864	6900 Stan Fo	no Ave.		B. Stat	e Generate	or's ID		
4	Generator's Phone (LOS ANGELA	A. GOOLI	cec					21017181
l.	Transporter 1 Company Name		o		. 6			<u> 20</u>	<u> 5593 </u>
	USPCI		TIXDIGIRRIOL	52141414	L	nsporter's te Transpo		1// 3	35072
7.	Transporter 2 Company Name		8. US EPA ID Nui	mber		a manapo			
Ļ	Designated Facility Name and Site Add	Iraee	10. US EPA ID Nu	mber	G. Sta	te Facility	s ID		
v.	1.5 Pollution (online)	SANABACK FA	veilily				<u> 1 1 '</u>	لملا	
7	M. ENST, 7M., NO., EX.	+417-80	•			ility's Pho		7-7	2416
	CLIVE, UTAH		UITID1991/131	12. Con		13. To		14.	l.
Γ.	. US DOT Description (Including Proper	r Shipping Name, Haze	rd Class, and ID Number)	No.	Type		antity	Unit Wt/Vol	Waste !
L									State Z.6
a .	RQ Haznaous Subs						06		EPA/Other
17	ORM-E	NA 9123	(PLB)	01011	DM	deb	B 17	K	Nuy-Re
6.				`					,
			•			1	1 1		EPA/Other
L					╅				State
C.									EPA/Other
						 			State
a .	,							1.	
1					١.,	1	1 1		EPA/Other
1	5. Special Handling Instructions and Ac WCハス C(しょっ when	L. w. Journal	NEASE OF	spill on	541-ca	L EUI	ngci	"1 N	1./1
	, C, 11, 3		17 9540						
	Olim Conform Tion							e hy oroc	oer shipping nac
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to	the contents of this consign in all respects in proper co- rogram in place to reduce the practicable method of tropert. OR if I am a small or	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have detem which minimize ninimize my was
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations.	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to	the contents of this consign in all respects in proper co- rogram in place to reduce the practicable method of tropert. OR if I am a small or	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have deten
 	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was	I hereby declare that I, and labeled, and are certify that I have a pi that I have selected to health and the envirous management method	the contents of this consign in all respects in proper co rogram in place to reduce the he practicable method of tronment; OR, if I am a small q od that is available to me an	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have detem which minimize ninimize my was
7	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best wate Printed/Typed Name 17. Transporter 1 Acknowledgement of	I hereby declare that I, and labeled, and are certify that I have a pi that I have selected to health and the envirous management method	the contents of this consign in all respects in proper co regram in place to reduce the practicable method of trument; OR, if I am a small quid that is available to me an Signature	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have detem which minimize ninimize my was
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was	I hereby declare that I, and labeled, and are certify that I have a pi that I have selected to health and the envirous management method	the contents of this consign in all respects in proper co rogram in place to reduce the he practicable method of tronment; OR, if I am a small q od that is available to me an	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have detern which minimize minimize my was Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best wate Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to health and the envirous management method. Receipt of Materials	the contents of this consign in all respects in proper co regram in place to reduce the practicable method of trument; OR, if I am a small quid that is available to me an Signature	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to health and the envirous management method. Receipt of Materials	the contents of this consign in all respects in proper co regram in place to reduce the practicable method of trument; OR, if I am a small quid that is available to me an Signature	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	ee I have detern which minimize minimize my was Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 68. Transporter 2 Acknowledgement of	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to health and the envirous management method. Receipt of Materials	the contents of this consign in all respects in proper co- regram in place to reduce the practicable method of trument; OR, if I am a small quit that is available to me an	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 68. Transporter 2 Acknowledgement of	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected to health and the envirous management method. Receipt of Materials	the contents of this consign in all respects in proper co- regram in place to reduce the practicable method of trument; OR, if I am a small quit that is available to me an	ne volume and toxi eatment, storage, uantity generator,	city of w or dispos I have m	aste gener	ated to	the degre	Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Tfansporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that I, and labeled, and are certify that I have a pi I that I have selected it health and the environte management method. Receipt of Materials	the contents of this consign in all respects in proper co regram in place to reduce the practicable method of trument; OR, if I am a small god that is available to me an Signature Signature	ne volume and toxi eatment, storage, juantity generator, ad that I can afford	city of wording or dispose in have mil.	aste gener sal currenti ade a goo	ated to y availat d faith e	the degre	Month D Month D Month D Month D Month D
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name 18. Tfansporter 2 Acknowledgement of Printed/Typed Name	I hereby declare that I, and labeled, and are certify that I have a pi that I have selected the health and the environs te management method. Receipt of Materials Receipt of Materials	the contents of this consign in all respects in proper co regram in place to reduce the practicable method of trument; OR, if I am a small god that is available to me an Signature Signature	ne volume and toxi eatment, storage, juantity generator, ad that I can afford	city of wording or dispose in have mil.	aste gener sal currenti ade a goo	ated to y availat d faith e	the degre	Month D

WASTE MANIFEST	CADS	081161144	10007	7	A.: State	Manifest [ocume	nt Numb	er
. Generator's Name and Mailing Addres	a CHNERAL	ELECTRIC		-				07	<u> 13258</u>
	6900 Stanfo	ord Ave., Les Ange	les, Ca. 9006	51	2 10 hall to 1	Generator			
. Generator's Phone (213) 752-21		n: Irene Boczek			H	GIHIO!	38) 2 [207181
. Transporter 1 Company Name	108	CAD 9819	75784	7 7		sporter's P		812-	47-2800
Santa Fe Railroad	· **	B. US EPA ID	Number		erne kriet in 192	e Transport		<i></i>	
7. Transporter 2 Company Name		10/2/01/2/01		> L \		eporter's P		206	552-01
Designated Facility Name and Site	da ess	10. US EPA ID	Number.		G. Stat	e Facility's	D		
					H Fac	ility's Phone	<u> </u>		
U.S. Pallution Control Inc Gr 3mi cest, 7 mi No., Exit 41, I-8	O Clive Utah		01011121	A 100		1-800-8	, my my disc	16	
		UTIDI91911	Į 12.	. Conta	iners	13. Tota Qual	ai	14. Unit	l. Waate No
11. US DOT Description (Including Prop	er Shipping Name, Haza	ard Class, and ID Number	r) N	No.	Type			Wt/Vol	State
a.			٠.	•		E57	•		261 EPA/Other
RQ Hexardous Substance	Solid, N.O.S.		O	OIT	CM	816	417	K	NON-RC
	9188 (PCB:c))		<u> </u>		7 4	7-7		State
b.	,							'	EPA/Other
					<u> </u>				State
C.			•						EPA/Other/
			1 1	1_1_	1		سلسا		
d.								Ì	State
		•			1.	١			EPA/Other
				2000000000	K H	endling Cod	es for \	Vantes !	Listed Above
J. Additional Descriptions for Materials Concrete, Asphalt, Steel Contaminated with Pol-	Soil Protective	LIJA.			Ò	3		b.	
Concrete, Asphalt, Steel Contaminated with Pul Rail Car No. 15. Special Handling Instructions and	Soil Protective ychloringed Bipher ONX Profile Additional Information	No. GB92-0044			ģ	3		Ь.	
Concrete, Asphalt, Steel Contaminated with Pol- Rail Car No. 15. Special Handling Instructions and	Soil Protective ychloringsed Bipher ONX Profile Additional information	No. GB92-0044	-1 800 537-9)540	Ş	3		Ь.	
Concrete, Asphalt, Steel Contaminated with Pul Rail Car No. 15. Special Handling Instructions and	Soil Protective ychloringsed Bipher ONX Profile Additional information	No. GB92-0044	-1 800 537-9)540		3		Ь.	
Concrete, Asphalt, Steel Contaminated with Pul- Rali Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other	ychlorinated Bipher ychlorinated Bipher ONX Profile 20176 Profile Additional information iratory Protection w emergency notify (No. GB92-0044 when handling. OHM Corporation				3		d.	per shipping RAM
Concrete, Aspinalt, Steel Consominated with Pub Rail Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified packed, mark	Soil Protective ychiorinated Bipher ONX Profile Additional information tratory Protection we emergency notify (No GB92-0044 when handling. OHM Corporation the contents of this con- in all respects in proper	signment are full r condition for tr	ity and ranspor	accurate by high	3 Bely describe hway accor	d above	d:	per shipping nam ple international a
Concrete, Asphalt, Steel Contaminated with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyrck and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations.	Soil Protective ychiorinared Biphar ONX Profile Additional information irratory Protection we emergency notify (No GB92-0044 when handling. OHM Corporation the contents of this con- in all respects in proper	signment are full r condition for tr	ity and ranspor	accurate by hig	ally describe	d above	d.	per shipping nample international a
Concrete, Asphalt, Steel Consent lasted with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyrck and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a	Soil Protective schloring of Bipher 2017 Profile Additional Information irratory Protection we emergency notify the Indian and labeled, and are and that I have a pind that I have selected to	No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method of	signment are full r condition for the ce the volume and of treatment, sto	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international a
Concrete Asphalt, Steel Consequenced with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w	Soil Protective schloring of Bipher 2017 Profile Additional Information irratory Protection we emergency notify the Indian and labeled, and are and that I have a pind that I have selected to	No. GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method conment; OR, if I am a smi	signment are full r condition for the ce the volume and of treatment, sto	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international a
Concrete, Asphalt, Steel Consent lasted with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyrck and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a	Soil Protective schloring of Bipher 2017 Profile Additional Information irratory Protection we emergency notify the Indian and labeled, and are and that I have a pind that I have selected to	No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method of	signment are full r condition for the ce the volume and of treatment, sto	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nam ple international a see I have determ s which minimizes minimize my wast
Concrete Asphalt, Steel Conseninated with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name	Soil Protective schiorinared Bipher 2'0'/YL Profile Additional information tratory Protection we emergency notify (i.e. I hereby declare that ted, and labeled, and are ted, and labeled, and are that I have selected in health and the environ waste management method	No. GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method conment; OR, if I am a smi	signment are full r condition for the ce the volume and of treatment, sto	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determine which minimizes minimize my wast
Concrete Asphalt, Steel Consequenced with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w	Soil Protective schiorinared Bipher 2'0'/YL Profile Additional information tratory Protection we emergency notify (i.e. I hereby declare that ted, and labeled, and are ted, and labeled, and are that I have selected in health and the environ waste management method	No. GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method conment; OR, if I am a smi	signment are full r condition for tr ce the volume an of treatment, sto all quantity gene e and that I can	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nam ple international a see I have determ s which minimizes minimize my wast
Concrete, Aspinalt, Steel Conseninated with Pul- Rall Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name 7. Transporter Acknowledgement Printed/Typed Name	Soil Protective schiorinared Bipher ON'X Profile Additional information tratory Protection we emergency notify (c): I hereby declare that ted, and labeled, and are and that I have a pund that I have a pend No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method of ment; OR, if I am a small od that is available to m Signature	signment are full r condition for tr ce the volume an of treatment, sto all quantity gene e and that I can	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determine which minimizes minimize my wast	
Concrete Asphalt, Steel Consentinated with Pul- Rail Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name	Soil Protective schiorinared Bipher ON'X Profile Additional information tratory Protection we emergency notify (c): I hereby declare that ted, and labeled, and are and that I have a pund that I have a pend No GB92 D044 when handling. OHM Corporation the contents of this con- e in all respects in proper trogram in place to reduce the practicable method comment; OR, if I am a smi	signment are full r condition for in condition for in ce the volume and of treatment, sto all quantity gene e and that I can	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determine which minimizes minimize my wast	
Concrete, Aspinalt, Steel Conseninated with Pul- Rall Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name 7. Transporter Acknowledgement Printed/Typed Name	Soil Protective schiorinared Bipher ON'X Profile Additional information tratory Protection we emergency notify (c): I hereby declare that ted, and labeled, and are and that I have a pund that I have a pend No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method of ment; OR, if I am a small od that is available to m Signature	signment are full r condition for in condition for in ce the volume and of treatment, sto all quantity gene e and that I can	ity and ransported toxic prage, Carator, I	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day	
Concrete Aspinalt, Steel Conseminated with Pub Reli Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other In case of spill or other GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	Soil Protective schiorinared Bipher OWX Profile Additional information tratory Protection we emergency notify (i.e. I hereby declare that ted, and labeled, and are and that I have selected than health and the environment method waste management method of Receipt of Materials	No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper the practicable method of the practicable meth	signment are full r condition for treatment, sto all quantity gene e and that I can	ily and ransported to the control of	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day
Concrete Aspinalt, Steel Conseminated with Pul- Rall Car No. 15. Special Handling Instructions and Wear Tyrek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement	Soil Protective schiorinared Bipher OWX Profile Additional information tratory Protection we emergency notify (i.e. I hereby declare that ted, and labeled, and are and that I have selected than health and the environment method waste management method of Receipt of Materials	No GB92 D044 when handling. OHM Corporation the contents of this con- e in all respects in proper trogram in place to reduce the practicable method comment; OR, if I am a smi	signment are full r condition for treatment, sto all quantity gene e and that I can	ily and ransported to the control of	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day
Concrete Aspinalt, Steel Conseminated with Pub Reli Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other In case of spill or other GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	Soil Protective schiorinared Bipher OWX Profile Additional information tratory Protection we emergency notify (i.e. I hereby declare that ted, and labeled, and are and that I have selected than health and the environment method waste management method of Receipt of Materials	No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper the practicable method of the practicable meth	signment are full r condition for treatment, sto all quantity gene e and that I can	ily and ransported to the control of	accurate by hig	ally describe	d above	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day
Concrete Aspiralt, Steel Conseminated with Pul- Reli Car No. 15. Special Handling Instructions and Wear Tyrek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name 18. Transporter Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	chiorinared Bipher 2:0716 Profile Additional information tratory Protection we emergency notify the control of	No GB92-0044 The handling. OHM Corporation the contents of this content in all respects in proper trogram in place to reduce the practicable method comment; OR, if I am a smill that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is a valiable to mean the con	signment are full r condition for tree the volume and treatment, sto all quantity gene e and that I can	ily and ransported to the control of	accurate by hig city of war dispositions in have m	Bely describe hway accordance a good	d aboveding to ated to a available faith e	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day
Concrete Aspinals, Steel Conseminated with Pub Reli Car No. 15. Special Handling Instructions and Wear Tyvek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name 19. Discrepancy indication Space Out of Marketter Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 21. Transporter 2 Acknowledgement 22. Facility Owner or Operator Control 23. Facility Owner or Operator Control 24. Facility Owner or Operator Control 25. Facility Owner or Operator Control 26. Facility Owner or Operator Control 26. Facility Owner or Operator Control 27. Facility Owner or Operator Control 28. Facility Owner or Operator Control 29. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner or Operator Control 20. Facility Owner Operator Control 20. Facility Operator Control 20. Facility Operator Control 20. Facility Oper	chiorinared Bipher 2:0716 Profile Additional information tratory Protection we emergency notify the control of	No GB92-0044 The handling. OHM Corporation the contents of this content in all respects in proper trogram in place to reduce the practicable method comment; OR, if I am a smill that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is available to mean the content in a second that is a valiable to mean the con	signment are full r condition for tree the volume and of treatment, sto all quantity gene e and that I can	ily and ransported to the control of	accurate by hig city of war dispositions in have m	Bely describe hway accordance a good	d aboveding to ated to a available faith e	d.	per shipping nample international area I have determed which minimizes my wasted. Month Day Month Day
Concrete Aspiralt, Steel Conseminated with Pul- Reli Car No. 15. Special Handling Instructions and Wear Tyrek and Respi In case of spill or other 16. GENERATOR'S CERTIFICATION and are classified, packed, mark national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best w Printed/Typed Name 18. Transporter Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	chiorinared Bipher 2:0716 Profile Additional information tratory Protection we emergency notify the control of	No GB92-0044 when handling. OHM Corporation the contents of this con- e in all respects in proper program in place to reduce the practicable method convent; OR, if I am a smit cond that is available to m Signature Signature	signment are full r condition for tre the volume and freatment, sto all quantity gene e and that I can	fest ex	accurate by hig city of war dispositions in have m	Bely describe hway accordance a good	d aboveding to ated to a available faith e	d.	per shipping nample international affective internatio

Toxic Substances Control Division
Sacramento, California

MACTE MANIFECT I I I I I I I I I I I I I I I I I I I	Manifest Document No.	l _	of e	is not r	required l	by Federal	aw
WASTE MANIFEST CAD SECRILISITE ALA. 3. Generator's Name and Malling Address	VOUND		o Manifes				
GENERAL ELECTRIC					907	132	<u>59 </u>
6900 Stanford Ave., Los Angeles	s, Ca. 90061		e Generat				
Generator's Phone (213) 752-2864 Arm: Irene Boczek 5. Transporter 1 Company Name	nhara an an		GHO to Transpo			207	8
(VC4078/7	57827		aporter's			347-2800	
Santa Pe Refroed + 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	nber	E. Sta	e Transpo	rter's IC			
9. Designated Facility Name and Site Address 10 T VD 9 P 10 19 P	141796				901-	882-	0/07
9. Designated Facility Name and Site Address 10. US EPA ID Nu	mber	G. Sta	e Facility	(ID)	er France 1		The Server Marian
U.S. Polhution Copyrol Inc Grassy Mm. Facility			lity's Phor	بليا	لبل		13.35
3mi cast, 7 mi No., Exit 41, I-80Clive, Umh RUT [D] 9 1 1 31	OLE PZIAIO	7 20 . 2	1-800-1		er &	## <u> </u>	
	12. Con		13. To	tal	14.	wa	4
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	No.	Туре	· Que	intity	Unit Wt/Vol		ite No.
a.			ES	7.		State	31
RQ Hazardous Substance Solid, N.O.S.	0.01				ا مد ا	EPA/Othe	
ORM-B .NA 9188 (P.C.B's)	OIOI1	CIM	51/10	IZY	1~	NON State	RCRA
						EPA/Othe	28327 (1986) • 12 (1988)
					<u> </u>	a jaka m	
c.				•		State	
		,	1 4			EPA/Othe	
d.				<u> </u>	+	State	rom krij Mræfier
						EPA/Othe	
						NAC STATE	
J. Additional Descriptions for Materials Listed Above		K. Ha	ndling Cod	es tor V	Vastes L	isled Above	
Concrete, Asphalt, Steel Soil Protective Clothing, Plante Comminsed with Polychlorinated Blphesyl		经	l .		b. d.		
Concrete, Asphalt, Steel, Sold Procedive Clothing, Plastic Concernings of with Polychlorings of Biphesyl Rell Car No. 32039, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information		03			d.		
Contaminated with Polychlorinated Biphesyl Rell Car No. 32039, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information	en en en en en en en en en en en en en e	B			d.		
Comminand with Polychlorinand Bipheayl Rell Car No. 320397 Profile No. GB92-0044	0 537 <i>-</i> 9540	<u>(3</u>			d.		
Contaminated with Polychlorinated Blphesyl Rell Car No. 32039, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling.	0 537-9540	3	-		d.		
Contaminated with Polychlorinated Biphesyl Rail Car No. 32039 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86		ccurately	described	above	d d	or shipping i	lame
Contaminated with Polychlorinated Biphesyl Rail Car No. 32039, Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86	ent are fully and a	ccurately	described ay accord	above	d.	or shipping internation	ame al and
Contaminated with Polychlorinated Biphesyl Rail Car No. 320 37 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. 16 I am a large quantity generator, I certify that I have a program in place to reduce the	ent are fully and a lition for transport volume and toxici	by highw ly of was	ay accordi	ing to a	pplicable e degree	internation I have det	al and ermined
Contaminated with Polychlorinated Biphesy! Rail Car No. 32039 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quantity	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	internation I have detection	al and ermined izes the
Contaminated with Polychlorinated Biphesy! Rail Car No. 3297 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	internation I have detwhich minim nimize my w	al and ermined izes the
Contaminated with Polychlorinated Biphesy! Rail Car No. 3297 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	internation I have detwhich minim nimize my w	al and ermined zes the aste
Contaminated with Polychlorinated Biphesy! Rail Car No. 3297 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	internation I have detwhich minim nimize my w	al and ermined zes the aste
Contaminated with Polychlorinated Bipheay! Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and Printed/Typed Name Signature	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	I have detection which minimal minimal my w	al and ermined zes the aste
Contaminated with Polychlorinated Biphesy! Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 & GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper conductational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and in Printed/Typed Name Signature Signature Signature	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	I have detection which minimal minimal my w	al and ermined zes the aste Day Yes
Contaminated with Polychlorinated Biphesy! Rail Car No. 32 9 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and in the property of the pro	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	I have detected in the second of the second	al and ermined zes the aste Day Yes
Contaminated with Polychlorinated Biphesy! Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignme and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small quantity generation and select the best waste management method that is available to me and Printed/Typed Name Signature 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ay according to generate currently in	ing to a ed to th available	pplicable e degree e to me v	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and I Printed/Typed Name Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ey according to generate currently in a good in	ing to a	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Spoketure	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ey according to generate currently in a good in	ing to a ed to th available	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Rail Car No. 32 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and I Printed/Typed Name Printed/Typed Name Signature 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name Signature Signature	ent are fully and a ition for transport volume and toxici ment, storage, or nity generator, I i	by highw ty of was disposal	ey according to generate currently in a good in	ing to a	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Rell Cer No. 329 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and I printed/Typed Name Signature Printed/Typed Name Signature 19. Brecrepancy Indication Space 19. Brecrepancy Indication Space Out 1 Control (Control Control Cont	ent are fully and a lition for transport volume and toxicit ment, storage, or nitry generator, I that I can afford.	by highway of was disposal nave made	e generaticurrently is a good if	ed to the available aith effect.	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Conteminated with Polychlorinated Bipheay! Rall Car No. 3203 9 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method that generation and select the best waste management method that is available to me and in the printed/Typed Name Printed/Typed Name Signature Signature 15. Discrepancy Indication Space 16. Discrepancy Indication Space 17. Facility Owner or Operator Certification of receipt of hazardous materials coveragely the second of the process of the process of the printed of	ent are fully and a lition for transport volume and toxicit ment, storage, or nitry generator, I that I can afford.	by highway of was disposal nave made	e generaticurrently is a good if	ed to the available aith effect.	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes
Rell Cer No. 329 Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 86 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small qual generation and select the best waste management method that is available to me and I printed/Typed Name Signature Printed/Typed Name Signature 19. Brecrepancy Indication Space 19. Brecrepancy Indication Space Out 1 Control (Control Control Cont	ent are fully and a lition for transport volume and toxicit ment, storage, or nitry generator, I that I can afford.	by highway of was disposal nave made	e generaticurrently is a good if	ed to the available aith effect.	pplicable se degree e to me v ort to mir	I have detected in the second of the second	al and ermined izes the aste Day Yes Day Yes Day Yes

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAY

	9808161		ient No.	1 °	'3	*****		e shaded area y Federal law.
3 Generators Name and Mailing Address		C-B-E	1	A. State	Mahites	t Docume		1326
GENE	ERAL ELECTRIC Stanford Ave., Los A	nasios Ca O	10061	B. State	Genera	or's ID		
	Am: Irene Bockek			2.4	2111	36	020	2078
4. Generator's Phone (213) 752-2864	Ann: Helle Doctes	JD Number	020	C. State	Transp	orter's ID		
5. Transporter 1 Company Name	PERDYE	7287	260		sporter s			47-2800
7. Transporter 2 Company Name	8. US EPA	ID Number				orter's ID	1.45	
	11/7/19/8	Number	7/2/5		eporter's		OF S	682-1
9. Designated Facility Name and Site Address	10. US EPA	Number .		G. Stat	e Facility	TS HU	(I CAR
U.S. Pollution Control Inc Grassy Mtn. Pec	illis			H. Faci	lity's Pho	ne celle		
3mi east, 7 mi No., Exit 41, 1-80Clive, U	Jah UTIDISISI	A POLICE I	7 (A) (R		8	877-24	16	
			12. Cont	ainers	13. T		14. Unit	I. Waste
11. US DOT Description (including Proper Shipping Name	e, Hazard Class, and ID Nur	mber)	No	Туре			Wt/Vol	State
a .					ES	7.		261
RQ Hazardous substance Solid, N.O.S.			0.0.4	ا م م	12 11	مسار را د	1	EPA/Other
ORM-b NA 9188 (PC)	?\\		0 0 1	~ M	81/6	77	+*	State
b.								EPA/Other
				1				1.00
c.								State
			ļ					EPA/Other
				 			+-	State
d.		•			} ·			
			1		١.,	1.1		EPA/Other
J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, 504 Prote Concrete, Asphalt, Steel, 504 Prote	caive Clothing, Plasth	e .		K H	ndling C	odes for t	Wastes I b. d.	Listed Above
Concrete, Asphalt, Steel, 504 Prote Concerninated with Polychlorinated B	liphenyl ofile No. G1392-0044			i.	andling C	odes for t	b.	isted Above
Concrete, Asphalt, Steel, 50% Protes Contaminated with Polychlorinated B Rail Car No. 32002 Pr 15. Special Handling instructions and Additional information wear Tyrek and Respiratory Protects In case of spill or other emergency no. 16. GENERATOR'S CERTIFICATION: I hereby deciar and are classified, packed, marked, and labeled, as	rofile No. GB92-0044 ation ation when handling, prify OHM Corporation and are in all respects in pro-	consignment are oper condition for	e fully and or transpor	accurate t by high	3	ped abovording to	e by propapplicab	per shipping national
Concrete, Asphalt, Steel, Sold Protes Contaminated with Polychlorinated B Rail Car No. 32002 Pr 15. Special Handling Instructions and Additional Informa Wear Tyrek and Respiratory Protect In case of spill or other emergency no. 16.	re that the contents of this and are in all respects in proceed the practicable method environment; OR, if I am a t method that is available to	consignment are oper condition for aduce the volume od of treatment, amail quantity to o me and that I	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping na le internationa see I have dete
Concrete, Aspitalt, Steel, Sold Protes Consentationed with Polychlorinated B Rail Car No. 3.2.0002 Pr 15. Special Handling Instructions and Additional Information Wear Tyrek and Respiratory Protects In case of spill or other emergency no. 16. GENERATOR'S CERTIFICATION: I hereby declar and are classifled, packed, marked, and labeled, a national government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have selected.	tiphenyl offic No. GR92-0044 tion tion when handling, reify OHM Corporation re that the contents of this and are in all respects in pro- tive a program in place to re- ected the practicable methods and the practicable methods. OH is a manual of the series of the series of the series of the series.	consignment are oper condition for aduce the volume od of treatment, amail quantity to o me and that I	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping na le internationa se I have dete s which minimiz ninimize my wa
Concrete, Asphalt, Steel, Sold Protes Consentinged with Polychlorinated B Reil Car No. 320002 Pr 15. Special Handling Instructions and Additional Information of the Protect of the Prote	nofile No. GR92-0044 Ition Ition when handling, Itin when handling, Itin when handling, Itin that the contents of this and are in all respects in provide a program in place to receded the practicable method that is available to the method that is available to signate.	consignment are oper condition for aduce the volume od of treatment, amail quantity to o me and that I	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping nate international set in have detected which minimize in minimize my was a set of the
Concrete, Asphalt, Steel, Sold Protes Consequenced with Polychlorinated B Rail Car No. 3.2002 Pr 15. Special Handling Instructions and Additional Information of the Protect of the Prote	nofile No. GR92-0044 Ition Ition when handling, Itin when handling, Itin when handling, Itin that the contents of this and are in all respects in provide a program in place to receded the practicable method that is available to the method that is available to signate.	consignment are oper condition for seduce the volume od of treatment, small quantity to me and that I	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping na le internationa se I have dete s which minimiz ninimize my wa
Concrete, Asphalt, Sizel, 50-4 Protes Consenimed with Polychlorinated B Rail Our No. 3 2 2002 Pr 15. Special Handling Instructions and Additional Information of the Protect In case of spill or other emergency not and are classified, packed, marked, and labeled, a national government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name Printed/Typed Name	tion when bandling wify OHM Corporation when bandling wify OHM Corporation re that the contents of this and are in all respects in prove a program in place to rejected the practicable method that is available to method that is available to signate the content of the content o	consignment are oper condition for seduce the volume od of treatment, small quantity to me and that I	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping nate international set in have detected which minimize in minimize my was a set of the
Concrete, Asphalt, Steel, Sold Protes Consentenced with Polychlorinated B Reil Our No. 3, 20002 Pr 15. Special Handling Instructions and Additional Information of Section 15. Special Handling Instructions and Additional Information of Section 16. GENERATOR'S CERTIFICATION: I hereby declarated are classified, packed, marked, and labeled, and land are classified, packed, marked, and labeled, and land government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Management 18. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement of Receipt of Management 19. Transporter 2 Acknowledgement 19. Transporter	re that the contents of this and are in all respects in proceed the practicable method that is available to the contents of this and are in all respects in proceeded the practicable method that is available to the contents of this and are in all respects in proceeding the process of the contents of th	consignment are oper condition for aduce the volume od of treatment, amail quantity on me and that I ture	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping nate international set in have detected which minimize in minimize my was a month of the control o
Concrete, Asphalt, Sizel, 50-4 Protes Consenimed with Polychlorinated B Rail Our No. 3 2 2002 Pr 15. Special Handling Instructions and Additional Information of the Protect In case of spill or other emergency not and are classified, packed, marked, and labeled, a national government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name Printed/Typed Name	tion when bandling wify OHM Corporation when bandling wify OHM Corporation re that the contents of this and are in all respects in prove a program in place to rejected the practicable method that is available to method that is available to signate the content of the content o	consignment are oper condition for aduce the volume od of treatment, amail quantity on me and that I ture	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descril way accounts	ped aboverding to	e by proj	per shipping nate international see I have determined and international see I have det
Concrete, Aspitalt, Steel, Sold Protes Consequenced with Polychlorinated B Rail Car No. 3.2.0002 Pr 15. Special Handling Instructions and Additional Information of the Protect of the Protect of the Protect of the Protect of the Protect of the Protect of the Protect of the Protect of the Protect of the Protect of the Printed Protect of Management of Printed Protect of Management of Printed Name Printed Typed Name 18. Transporter 2 Acknowledgement of Receipt of Management Printed Name Printed Typed Name	office No. GR92-0044 tion tion when bandling, re that the contents of this and are in all respects in pro- tive a program in place to re- ected the practicable meth- environment; OR, if I am a t method that is available to Signat Grafs Signat	consignment are oper condition for educe the volume od of treatment, small quantity go me and that I ture	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descrit way accounts to general current ade a good	ped aboverding to rated to lity available of faith e	e by propapplicab	per shipping na le internationa see I have deter which minimize my was month to the least of the
Concrete, Aspirale, Steel, 50-2 Protes Constraints of with Polychlorinated B Rail Car No. 3. 2002 Pr 15. Special Handling Instructions and Additional Informations West Tyrek and Respiratory Protect In case of spill or other emergency no. 16. GENERATOR'S CERTIFICATION: I hereby declar and are classified, packed, marked, and labeled, a national government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name 16. Transporter 2 Acknowledgement of Receipt of Materials (1998) Printed/Typed Name 16. Transporter 2 Acknowledgement of Receipt of Materials (1998) Printed/Typed Name	office No. GR92-0044 tion tion when bandling, re that the contents of this and are in all respects in pro- tive a program in place to re- ected the practicable meth- environment; OR, if I am a t method that is available to Signat Grafs Signat	consignment are oper condition for aduce the volume od of treatment, amail quantity on me and that I ture	e fully and or transporter and toxic, storage, contents, leading to the following storage, contents on the following terms of the following storage of the following storag	accurate to by high	ly descrit way accounts to general current ade a good	ped aboverding to	e by propapplicab	per shipping na le internationa see I have deter which minimize my was month to the least of the
Concrete, Aspitalt, Steel, 50-2 Protections and Additional Informations nd Information and Informa	re that the contents of this and are in all respects in proceed the practicable method that is available to the chirals Signat S	consignment are oper condition for educe the volume odd of treatment, small quantity to me and that I ture	e fully and or transporte and toxic generator, I can afford.	accurate to by high city of was in dispositive many many many many many many many many	ly descrit way account at a good	ped aboverding to rated to lity available of faith e	e by propapplicab	per shipping na le internationa see I have deter which minimize my was month to the least of the

19. Discrepancy Indication Space

2 PETTINI D.P

1 N-15-1/ 1/1~

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in its

als covered by this manifest except as noted in train 19.

Month Day Year

DHS 8022 A

Do Not Write Below This Line

EPA 8700—22 (Rev. 8-89) Previous editions are obsolete.

Printed/Japed Name

WASTE MANIFEST CADSCISION AND SECRETARY SAME AND MAILING Address	581019	A. Stat	e Manifest Do		
GENERAL ELECTRIC		5 0	e Generator's		713262
6900 Stanford Ave., Los Angeles,	Ca. 9006)		•		ואודומופו
Generator's Phone (213) 752-2864 Arm: Irene Bocsek	m 120	C. Stat	to Transporter	's ID	2078
Transporter 1 Company Name	ZETZ		naporter's Pho		2-547-2800
Santa Pe Ratiroad 8. US EPA ID Numb	ber		e Transporter		
	141766		neporter's Pho te Facility's II		882 0103
Designated Facility Name and Site Address 10. US EPA ID Numb	per	G. 512		1.41	1 1 1 1 1 1
U.S. Pollution Control Inc Gressy Men. Facility		H. Fac	ility's Phone		
3mi cast, 7 mi No., Brit 41, I-80 Clive, Utch 83 T 10 9 9 1 3 C	11748		1-800-87	7-2416	
11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number)	12. Cont	1	13. Total Quanti	ty Uni	
1. US DOT Description (including Proper Shipping Value)	No.	Type			State
a.			E57		261 EPA/Other
RQ Hazardous Substance Solid, N.O.S. ORM-R NA 9186 (PCB)	0011	CIM	8/619	17 1	NON'.RCRA
D. C. C. C. C. C. C. C. C. C. C. C. C. C.					
		1	111	1.	EPA/Other
c.		1			State
o. Talanta da santa da		_	\		EPA/Other
		$+$ \perp	┼┸┸┸		State
d.					EPA/Other
and the second second second second second second second second second second second second second second second					a Listed Above
Concrete, Asphali, Steel, 1014 Protective Clothing, Piestic Conferminated with Polychlorinated Biphenyl		A	3	d.	
Contaminated with Polychlorinated Diphenyl Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information		D	<u> </u>	d.	
Consuminated with Polychlorinated Bigheny. Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information	00 537-9540		<u> </u>	d.	
Contaminated with Polychlorinated Diphenyl Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information	00 537-9540		3	d.	14 - Santa S
Consuminated with Polychlorinated Bipheny. Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80		accurate	3	above by	proper shipping name
Conseminated with Polychlorinated Bipheny. Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper conditions.	ent are fully and dition for transpo				
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper contents of the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contents of the contents of this consignment regulations.	ent are fully and dition for transpo	city of w	aste generate	d to the de	gree I have determined
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 (16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper concentrational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treating the proper concentrations.	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	gree I have determined
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	ogree I have determined
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information West Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper concentional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, if I am a small que generation and select the best waste management method that is available to me and	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	ogree I have determined me which minimizes the o minimize my waste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat to be present and future threat to human health and the environment; OR, if I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	ogree I have determined me which minimizes the o minimize my waste
Rail Car No. Profile No. GB92-0044 15. Special Handling instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 (1) GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper concustional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Signature S	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	me which minimizes the ominimize my waste
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignm and are classified, packed, marked, and labeled, and are in all respects in proper conductional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name Signature	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	Month Day
Rail Car No	ent are fully and dition for transpo volume and toxi atment, storage, antity generator,	city of w or dispos I have m	aste generate	d to the de	me which minimizes the ominimize my waste
Rail Car No	ent are fully and dittion for transpo volume and toxi atment, storage, antity generator, that I can afford	city of woor disposition in have m	raste generate sal currently a nade a good fi	d to the de vailable to aith effort t	Month Day Month Day
Rail Car No	ent are fully and dittion for transpo volume and toxi atment, storage, antity generator, that I can afford	city of woor disposition in have m	raste generate sal currently a nade a good fi	d to the de vailable to aith effort t	Month Day Month Day
Rail Car No	ent are fully and dittion for transpo volume and toxi atment, storage, antity generator, that I can afford	city of woor disposition in have m	raste generate sal currently a nade a good fi	d to the de vailable to aith effort t	Month Day Month Day
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvels and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 (1) GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper concentrational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name 18. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy indication Space (III A Secrepancy indication Space) (III A Secrepancy indication Space) (III A Secrepancy indication Space)	nent are fully and dition for transpo volume and toxi atment, storage, antity generator, it that I can afford	city of word disport I have m	raste generate sal currently a nade a good for	d to the de vallable to aith effort t	Month Day Month Day
Rail Car No. Rail Car No. Profile No. GB92 0044 15. Special Handling Instructions and Additional Information Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 (18. GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper concentrolal government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of tree present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy Indication Space 19. Discrepancy Indication Space 19. Observatory Indication Space 19. Discrepancy Indication Space 19. Observatory Indication Indication Indication I	nent are fully and dition for transpo volume and toxi atment, storage, antity generator, it that I can afford	city of word disport I have m	raste generate sal currently a nade a good for	d to the de vallable to aith effort t	Month Day Month Day
Rail Car No. Profile No. GB92-0044 15. Special Handling Instructions and Additional Information Wear Tyvels and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 80 (1) GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment and are classified, packed, marked, and labeled, and are in all respects in proper concentrational government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have selected the practicable method of treat present and future threat to human health and the environment; OR, If I am a small que generation and select the best waste management method that is available to me and Printed/Typed Name Printed/Typed Name 18. Transporter Acknowledgement of Receipt of Materials Printed/Typed Name 19. Discrepancy indication Space (III A Secrepancy indication Space) (III A Secrepancy indication Space) (III A Secrepancy indication Space)	nent are fully and dition for transpo volume and toxi atment, storage, antity generator, it that I can afford	city of word disport I have m	raste generate sal currently a nade a good for	d to the de vallable to aith effort t	Month Day Month Day

WASTE MAN 3. Generator's Name and M		ICIVIDA	TIBITISH	MUDD	10 15 14		of a is r		by Federal law.
3. Generator a Name and M	idilily Addices	GENERA	L ELECTRIC						713263
·			ford Ave. Los	Angeles, Ca.	90061	B. Stat	e Generator's		
4. Generator's Phone (21	3 ⁾ 752-2864	4 A	m; Ireas Boczel	k					2076
5. Transporter 1 Company I	Name	00	CANAS	Nymber	829		e Transporter		
7. Transporter 2 Company	ed 1	OF	T E Blois	Halalala	13 (4)	Cro#88	sporter's Pho		-347-2800
7. Transporter 2 Company i	Name	/		A ID Number		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	e Transporter sporter's Pho		000
9. Designated Facility Nam	a and Site Addre	nge.		10191519 PA ID Number	1/17/6	S. 1994 - 1	e Facility's IO		283-01
o. Designated Facility (Valle	o una ona Audig								
U.S. Pollution Contro						H. Fac	lity's Phone		
3mi east, 7 mi No., E	xir 41, 1-80.	Clive, Utah	UITIDISIS	1131011	7 418		1-800-877	-2416	
11. US DOT Description (In	cluding Proper S	hinning Name Haz		•	12. Cont	ainers	13. Total Quantit	14. y Unit	Waste No.
	Cidding Proper C				No.	Туре		Wt/Vo	
a.							E57.		261
RQ Hazardous	Substance So	lid, N.O.S.	\		Olola	~n.c	8164	NK	EPA/Other
b. ORM-J	NA 916	PLB'S)	<u> </u>	CIOIN	- IVI	VOV	// 	NON RCR State
									EPA/Other
			·				111		
c									State
					٠,٠			.	EPA/Other
d.								- 	State
		•	•						
		•			1		1 1 1		EPA/Other
Concrete, Aspi Contaminated Rail C	nalt, S ued with Polychle at No. 642	prinated Biphes	Clothing, Plasti nyl No. GB92-0044			Q3	adling Codes	b.	Listed Above
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a	malr, Secti with Polychian No.	Protective prinated Bipher Profile ional Information by Protection was protected with the protection with the protection was protected by Protected by Protected by	nyi No. GB92-0044 when handling.			Q3	ncieng Codes	b.	Listed ADOV
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill	nalt, Seed with Polychia se No. 22 ctions and Additi nd Respirator or other ente	Protective prinated Bipher Profile ional Information by Protection was protected with the protection with the protection was protected by Protected by Protected by	_{0y} 1 No. GB92-0044		7-9540	Q3	ncing Codes	b.	Listed Above
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill	nalt, Seed with Polychia se No. 22 ctions and Additi nd Respirator or other ente	Protective prinated Bipher Profile ional Information by Protection was protected with the protection with the protection was protected by Protected by Protected by	nyi No. GB92-0044 when handling.		7-9540	<u>0</u> 3	acing Codes	b.	Lister Above
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, page	male, Secrit with Polychia ar No. ctions and Additi and Respirator or other eme	Protective prinated Bipher prinated Bipher profile to all information by Protection was gency notify (No. GB92-0044 when handling. OHM Corporation the contents of this	on -1 800 53	e fully and a	e. Q3	described at	d.	per shipping name
Concrete, Aspi Contaminated Rall C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, pat national government re- If I am a layer questive	malt, Steel with Polychia Respirator or other eme	Protective prinated Bipher prinated Bipher professional Information by Protection wergency notify (preby declare that id tabeled, and are this that I have a principle of the protection were protection were provided by the protection of the protection were provided by the protection of the protection were provided by the protection of	No. GB92-004/ when handling. OHM Corporation the contents of this in all respects in pro-	consignment are oper condition to	e fully and a or transport	ccurately by highw	r described at ray according	b. d. d	per shipping name le international and
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, par national government re If I am a large quantity to be economically pre present and future thre	male, Sections and Additional Respirators or other emedications.	Protective prinated Bipher of the protection was gency notify (see that it have a protection was at I have selected that the protection was a protection of the protection of	No. GB92-0044 when handling. OHM Corporation the contents of this in all respects in pro- rogram in place to re- the practicable methor ment: OR, if I am a	consignment are oper condition for duce the volument, small quantity g	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ay according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, pac national government re If I am a large quantity to be economically pre present and future thru generation and select	male, Sections and Additional Respirators or other emedications.	Protective prinated Bipher of the protection was gency notify (see that it have a protection was at I have selected that the protection was a protection of the protection of	nyl No. GB92-004/ when handling. DHM Corporation the contents of this contents of this contents in pro- rogram in place to re- the practicable methorment; OR, if I am a look that is available to	consignment are oper condition for duce the volume of treatment, small quantity go me and that is	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the shinimize my waste
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, par national government re If I am a large quantity to be economically pre present and future thre	male, Sections and Additional Respirators or other emedications.	Protective prinated Bipher of the protection was gency notify (see that it have a protection was at I have selected that the protection was a protection of the protection of	No. GB92-0044 when handling. OHM Corporation the contents of this in all respects in pro- rogram in place to re- the practicable methor ment: OR, if I am a	consignment are oper condition for duce the volume of treatment, small quantity go me and that is	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, pace national government refit is am a large quantity to be economically prepresent and future througeneration and select Printed/Typed Name	malr, Seed with Polychie at No. 22 ctions and Additi and Respirator or other eme ecked, marked, an egulations. generator, I cert acticable and the eat to human hea the best waste r	Protective prinated Bipher Profile ional Information by Protection was regency notify (and indicated that indicated that it have selected that in and the environmanagement method	nyl No. GB92-004/ when handling. DHM Corporation the contents of this contents of this contents in pro- rogram in place to re- the practicable methorment; OR, if I am a look that is available to	consignment are oper condition for duce the volume of treatment, small quantity go me and that is	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the shinimize my waste
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, per national government re if I am a large quantity to be economically pre present and future thre generation and select Printed/Typed Name	malr, Seed with Polychie at No. 22 ctions and Additi and Respirator or other eme ecked, marked, an egulations. generator, I cert acticable and the eat to human hea the best waste r	Protective prinated Bipher Profile ional Information by Protection was regency notify (and indicated that indicated that it have selected that in and the environmanagement method	nyl No. GB92-004/ when handling. DHM Corporation the contents of this contents of this contents in pro- rogram in place to re- the practicable methorment; OR, if I am a look that is available to	consignment are oper condition to duce the volume of treatment, small quantity go me and that if our our our our our our our our our our	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the shinimize my waste
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, pace national government refit is am a large quantity to be economically prepresent and future througeneration and select Printed/Typed Name	malr, Seed with Polychie at No. 22 ctions and Additi and Respirator or other eme ecked, marked, an egulations. generator, I cert acticable and the eat to human hea the best waste r	Protective prinated Bipher Profile ional Information by Protection was regency notify (and independent of the protection	No. GB92-004/ when handling. OHM Corporation the contents of this in all respects in pro- regram in place to re- the practicable methors and that is available to	consignment are oper condition to duce the volume of treatment, small quantity go me and that if our our our our our our our our our our	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the inimize my waste
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re If I am a large quantity to be economically pre present and future thrugeneration and select Printed/Typed Name 17. Transporter 1 Acknowl Printed/Typed Name	male, Sections and Additional Respirators or other emergence of the end of the end of the end of the end of the end of the end of the end of the best waster of the end of the e	Protective prinated Bipher Profile ional Information by Protection was regency notify (and independent of the protection	No. GB92-004/ when handling. OHM Corporation the contents of this in all respects in pro- regram in place to re- the practicable methors and that is available to	consignment are oper condition to duce the volume of treatment, small quantity go me and that if our our our our our our our our our our	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the inimize my waste
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re If I am a large quantity to be economically pre present and future thrugeneration and select Printed/Typed Name 17. Transporter 1 Acknowl Printed/Typed Name	male, Sections and Additional Respirators or other emergence of the end of the end of the end of the end of the end of the end of the end of the best waster of the end of the e	Protective prinated Bipher prinated Bipher protection was protection was protected to the protection was protected to the pro	No. GB92-004/ when handling. OHM Corporation the contents of this in all respects in pro- regram in place to re- the practicable methors and that is available to	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is our our our of the condition for the	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes the inimize my waste
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re if I am a large quantity to be economically pre present and future thru generation and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	reals, Seed with Polychia Re No. 22 ctions and Additi nd Respirator or other enter frication: I he cked, marked, an equiations. generator, I cert acticable and the eat to human hea the best waste r edgement of Rec	Protective prinated Bipher prinated Bipher protection was protection was protected to the protection was protected to the pro	no GB92-004/ when handling OHM Corporation the contents of this is in all respects in program in place to rehe practicable methonment; OR, if I am a look that is available to Signature.	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is our our our of the condition for the	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERTI and are classified, pace national government re if I am a large quantity to be economically pre present and future thrugeneration and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	reals, Seed with Polychia Re No. 22 ctions and Additi nd Respirator or other enter frication: I he cked, marked, an equiations. generator, I cert acticable and the eat to human hea the best waste r edgement of Rec	Protective prinated Bipher prinated Bipher prinated Bipher protection was protection were protection was protected to the protection of th	the contents of this in all respects in program in place to rehe practicable method and that is available to Signate Signate	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is ure	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re if I am a large quantity to be economically pre present and future thru generation and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	reals, Seed with Polychia Re No. 22 ctions and Additi nd Respirator or other enter frication: I he cked, marked, an equiations. generator, I cert acticable and the eat to human hea the best waste r edgement of Rec	Protective prinated Bipher prinated Bipher prinated Bipher protection was protection were protection was protected to the protection of th	no GB92-004/ when handling OHM Corporation the contents of this is in all respects in program in place to rehe practicable methonment; OR, if I am a look that is available to Signature.	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is ure	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re if I am a large quantity to be economically pre present and future thru generation and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	reals, Seed with Polychia Re No. 22 ctions and Additi nd Respirator or other enter frication: I he cked, marked, an equiations. generator, I cert acticable and the eat to human hea the best waste r edgement of Rec	Protective prinated Bipher prinated Bipher prinated Bipher protection was protection were protection was protected to the protection of th	the contents of this in all respects in program in place to rehe practicable method and that is available to Signate Signate	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is ure	e fully and a or transport e and toxici storage, or enerator, I	ccurately by highway of disposa	r described at ray according to generated currently ava	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail Co 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, par national government re if I am a large quantity to be economically pre present and future thru generation and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name	rair, Sections and Additional Respirators or other emergence of the control of th	Protective prinated Bipher prinated Bipher professional Information by Protection we regency notify (are by declare that id labeled, and are tify that I have selected it alth and the environ management method being to Materials being to Materials	no. GB92-004/ Then handling. OHM Corporation the contents of this in all respects in pro- rogram in place to re- the practicable methorment; OR, if I am a sid that is available to Signature Signature A D. Porrivo	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is our or other treatments of the condition	e fully and a por transport e and toxici storage, or enerator, I can afford.	ccurately by highway disposa have made	described at a second and a second a second and a second	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, pace national government re If I am a large quantity to be economically pre present and future thrugeneration and select Printed/Typed Name 17. Transporter 1 Acknowled Printed/Typed Name 18. Transporter 2 Acknowled Printed/Typed Name 19. Discrepancy Indication OS (12) (3)	rair, Sections and Additional Respirators or other emergence of the control of th	Protective prinated Bipher prinated Bipher professional Information by Protection we regency notify (are by declare that id labeled, and are tify that I have selected it alth and the environ management method being to Materials being to Materials	no. GB92-004/ Then handling. OHM Corporation the contents of this in all respects in pro- rogram in place to re- the practicable methorment; OR, if I am a sid that is available to Signature Signature A D. Porrivo	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is our of the condition of	e fully and a por transport e and toxici storage, or enerator, I can afford.	ccurately by highway disposa have made	described at a second and a second a second and a second	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day
Concrete, Aspi Contaminated Rail C 15. Special Handling Instru Wear Tyvek a In case of spill 16. GENERATOR'S CERT and are classified, parational government re If I am a large quantity to be economically pre present and future thre generation and select Printed/Typed Name 17. Transporter 1 Acknowl Printed/Typed Name 18. Transporter 2 Acknowl Printed/Typed Name 19. Discrepancy Indication Of Science (Concrete Concrete Co	rair, Sections and Additional Respirators or other emergence of the control of th	Protective prinated Bipher prinated Bipher professional Information by Protection wergency notify (are by declare that id labeled, and are tify that I have selected it alth and the environmanagement methodistriction of Materials ceipt of Materials	when handling. OHM Corporation the contents of this in all respects in program in place to rehe practicable methorment; OR, if I am a led that is available to Signature Signature. Signature Signature A D Priving	consignment are oper condition for duce the volume od of treatment, small quantity go me and that is our of the condition of	e fully and a por transport e and toxici storage, or enerator, I can afford.	ccurately by highway disposa have made	described at a second and a second a second and a second	d. down by propto applicable to the degree	per shipping name le international and se I have determine which minimizes th alinimize my waste Month Day Month Day

CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL BESPONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7650

Toxic Substances Control Division
Sacramento, California

~~ L	WASTE MANIFEST	1. Generator's US EPA ID No.	Doc	Manifest cument No.	2. Page	morma		shaded area Federal law.	8
	3. Generator's Name and Mailing Address			''()'89	A. State M	anifest Docum			^
		GENERAL ELECTE 6900 Stenford Ave.	-	90061	B. State G	enerator's ID	an C	1325	6
	4. Generator's Phone (213) 752-2864			. , , , ,	l	HIOISB	022	101718	
	5. Transporter 1 Company Name	NEAD	9 59 10 Number of	7829	C. State To	unaporter's IC	}		***
ŀ	Santa Fe Railroad 7. Transporter 2 Company Name	A THE	US EPA ID Number	B 44		rter's Phone ansporter's ID		17-2800	
- 1			9 5 1 9 5 4	اعاداد		rter's Phone		82 - 61	<u> 1800-01</u> 28 2703
ŀ	9. Designated Facility Name and Site Address	38 10.	US EPA ID Number	1717 5	G. State F	cility's ID	grir. x		
ł	U.S. Pollution Control Inc Grassy	Mrn. Facility			711	1			
-	3ml cust, 7 mi No., Exit 41, 1-80	Clive Tresh	91911131011	M AIG	H. Facility	800- 877-2 4) 		
1	A MIS DOT Desirables (feetable Bosses St			12. Cont		3. Total	14.	, l	
-	11. US DOT Description (Including Proper Sh	nipping Name, Hazard Class ₍₁ and	I ID Number)	No.	Туре	Quantity	Unit Wt/Vol	- Weste I	40 or # 2
ı	a.			1		E57.	S	261	
1	RQ Hazardous Substance Soli ORM-E .NA 9186		•	OIOIX	CMZ		1	PA/Other NON-RC	4.
1	b. 24.7	CP(B.S)		0,0,2	O pv.	/ 6 17 1/	/\ \ 8	itate	
1	·						E	PA/Other	1
ŀ	c.	•					8	tale	
1								PA/Other	
							1 1		38
1	d.		4		4	567	S	itate (, i
۱				1			E	PA/Other	
3	J. Additional Descriptions for Materials Listed	d Above		1 1 1	K. Hendlin	Codes for W	astés List	ed Above	. 757
-	Conteminated with Polychlor	inared Biphenyl Profile No. GB924		7	a 0		d.		
	Wall I so NA					23°5, S. 1536°13°530, Street J. Franc	1100		
	15. Special Handling Instructions and Addition		7044					7	* **
	THE A STATE OF THE PARTY OF THE	nal Information Protection when handling	ış.	7-9540] 	Let	(1)	· · · · · · · · · · · · · · · · · · ·	
	15. Special Handling Instructions and Addition West Tyvek and Respiratory In case of spill or other emergence. 16.	nal information Protection when handlingency notify OHM Corro	ng. eration -1 800 53				7		
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emergence 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and	Protection when handlingency notify OHM Corre	ng. tration -1 800 53	o fully and ac	curately des	cribed above	by proper s	O shipping name ternational ar	and d
	15. Special Handling Instructions and Addition West Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certifi	Protection when handlingency notify OliM Corrol by Gency notify OliM Corro by declare that the contents of labeled, and are in all respects y that I have a program in place	this consignment are in proper condition to	o fully and ac or transport l	ccurately des by highway a y of waste ge	cribed above coording to ap	by proper a oplicable in	ternational ar	nd ''''. ned
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt	eby deciare that the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and the environment; OR, if I and I and the environment; OR, if I and	this consignment are in proper condition to reduce the volumement and of treatment, am a small quantity g	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entity available	by proper a oplicable in e degree I	ternational ar	ned the
	15. Special Handling Instructions and Addition West Tyrek and Respiratory In case of spill or other emerging 18. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certifi to be economically practicable and that	Protection when handling ency notify OHM Corrolled the contents of labeled, and are in all respects that I have a program in place I have selected the practicable in and the environment; OR, if I an against method that is available.	this consignment are in proper condition to reduce the volumement and of treatment, am a small quantity g	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entity available	by proper s pplicable in e degree I l to me whi ent to minim	ternational ar	ned the
	15. Special Handling Instructions and Addition Wear Tyvek and Respiratory In case of spill or other emerging 18. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste ma	Protection when handling ency notify OHM Corrolled the contents of labeled, and are in all respects that I have a program in place I have selected the practicable in and the environment; OR, if I an against method that is available.	this consignment are in proper condition for to reduce the volume method of treatment, im a small quantity gible to me and that it of the condition of the cond	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entity available	by proper s pplicable in e degree I l to me whi ent to minim	ternational ar have determin ch minimizes lize my waste	ned the
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste ma Printed/Typed Name 17. Transporter Acknowledgement of Receivers	protection when handling gency notify OliM Correction when handling gency notify OliM Correction with the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I is an anagement method that is available.	this consignment are in proper condition for to reduce the volume method of treatment, im a small quantity gible to me and that it of the condition of the cond	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entity available	by proper s pplicable in e degree I l to me whi ent to minim	ternational ar have determin ch minimizes lize my waste	ned the
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emergence 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste ma	protection when handling gency notify OHM Corrolled the protection when handling gency notify OHM Corrolled the protection of labeled, and are in all respects by that I have a program in place I have selected the practicable in hand the environment; OR, if I is an against method that is available to Materials.	this consignment are in proper condition for to reduce the volume method of treatment, im a small quantity gible to me and that it of the condition of the cond	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entire available	by proper a policable in e degree I to me whi ert to minim	ternational ar have determin ch minimizes lize my waste	Year
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste ma Printed/Typed Name 17. Transporter Acknowledgement of Receivers	protection when handling gency noticy OHM Corrolled gency noticy OHM Corrolled gency noticy OHM Corrolled gency noticy OHM Corrolled gency noticy OHM Corrolled gency noticy OHM Corrolled gency noticy of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I amagement method that is available to Materials	this consignment are in proper condition for to reduce the volume method of treatment, am a small quantity gole to me and that it consignature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entire available	by proper a policable in e degree I to me whi ert to minim	ternational archave determine the minimizes ize my waste	Year
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certiff to be economically practicable and that present and future threat to human healt generation and select the best waste material of the properties of the properties of the printed/Typed Name	protection when handling gency notify OliM Correction when handling gency notify OliM Correction with the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable I hav	this consignment are in proper condition for to reduce the volume method of treatment, am a small quantity gole to me and that it consignature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entire available	by proper a pplicable in e degree I to me whi art to minim	ternational archave determine the minimizes ize my waste	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste ma Printed/Typed Name 17. Transporter 1 Acknowledgement of Receiver the Printed/Typed Name 18. Transporter 2 Acknowledgement of Receiver the Printed/Typed Name	protection when handling gency notify OliM Correction when handling gency notify OliM Correction with the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable I hav	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gible to me and that i congrature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately des by highway a y of waste ge disposal curr	cribed above coording to appropriated to the entire available	by proper a pplicable in e degree I to me whi art to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste material to the seconomical process of the process of the process of the process of the process of the printed/Typed Name 16. Transporter 2 Acknowledgement of Receiver of the printed/Typed Name 19. Ojecrepancy Indication Space	protection when handling gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I an agreement method that is available to Materials Signify of Materials	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gible to me and that i congrature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately description of the country of waste ged disposal currance are made a country of the co	cribed above coording to appropriated to the entity available good faith effor	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste material to the seconomical process of the process of the process of the process of the process of the printed/Typed Name 16. Transporter 2 Acknowledgement of Receiver of the printed/Typed Name 19. Ojecrepancy Indication Space	protection when handling gency notify OliM Correction when handling gency notify OliM Correction with the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable I hav	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gible to me and that i congrature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately description of the country of waste ged disposal currance are made a country of the co	cribed above coording to appropriated to the entity available good faith effor	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste material to the seconomical process of the process of the process of the process of the process of the printed/Typed Name 16. Transporter 2 Acknowledgement of Receiver of the printed/Typed Name 19. Ojecrepancy Indication Space	protection when handling gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM Corrolled gency notify OHM contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I an agreement method that is available to Materials Signify of Materials	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gole to me and that I consignature	e fully and ac or transport i e and toxicity storage, or enerator, I h	ccurately description of the country of waste ged disposal currance are made a country of the co	cribed above coording to appropriated to the entire available	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste material to the seconomical process of the process of the process of the process of the process of the printed/Typed Name 16. Transporter 2 Acknowledgement of Receiver of the printed/Typed Name 19. Ojecrepancy Indication Space	protection when handling gency notify OHM Corrollabely declare that the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I is an agement method that is available to Materials Signature of Materials Signature of Materials Signature of Materials Signature of Materials Signature of Materials Signature of Materials	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gible to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and the me and that I compared to me and the me a	e fully and acor transport is and toxicity storage, or enerator, I hean afford.	curately description of the control	cribed above coording to appearated to the entry available good faith effort	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certif to be economically practicable and that present and future threat to human healt generation and select the best waste material to the properties of the property	protection when handling gency notify OHM Correction when handling gency notify OHM Correction with the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I is an agement method that is available to Materials To Materials Sign of Materials Sign of receipt of hazardous materials	this consignment are in proper condition to reduce the volume method of treatment, am a small quantity gible to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and that I compared to me and the me and that I compared to me and the me a	e fully and acor transport is and toxicity storage, or enerator, I hean afford.	curately description of the control	cribed above coording to appearated to the entry available good faith effort	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	15. Special Handling Instructions and Addition Wear Tyrek and Respiratory In case of spill or other emerging 16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certifi to be economically practicable and that i present and future threat to human healt generation and select the best waste ma Printed/Typed Name 17. Transporter 2 Acknowledgement of Rece Printed/Typed Name 19. Discrepancy indication Space 19. Discrepancy indication Space 20. Facility Owner or Operator Certification of Printed/Typed Name	protection when handling ency notify OHM Corrollabely declare that the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I is an agement method that is available to Materials Ipt of Materials Signature of the process of the process of the process of the practicable in the process of the process of the practicable in the process of	this consignment are in proper condition for to reduce the volume method of treatment, am a small quantity gole to me and that it consignature	e fully and acor transport is a and toxicity storage, or enerator, I hean afford.	curately description of the control	cribed above coording to appearated to the entry available good faith effort	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year
	16. GENERATOR'S CERTIFICATION: I here and are classified, packed, marked, and national government regulations. If I am a large quantity generator, I certification and select the best waste material of the present and future threat to human healt generation and select the best waste material of the present and future threat to human healt generation and select the best waste material of the present and future threat to human healt generation and select the best waste material of the present of the printed/Typed Name 18. Transporter 2 Acknowledgement of Receivered/Typed Name 19. Discrepandy indication Space 20. Facility Owner or Operator Certification of Printed/Typed Name	protection when handling ency notify OHM Corrollabely declare that the contents of labeled, and are in all respects by that I have a program in place I have selected the practicable in and the environment; OR, if I is an agement method that is available to Materials Ipt of Materials Signature of the process of the process of the process of the practicable in the process of the process of the practicable in the process of	this consignment are in proper condition to reduce the volument are as mall quantity gible to me and that it is gnature. I a covered by this mai	e fully and acor transport is a and toxicity storage, or enerator, I hean afford.	curately description of the control	cribed above coording to appearated to the entry available good faith effort	by proper splicable in edgree I to me white to minim	ternational archave determine the minimizes ize my waste Month Day	Year Year

DHS 8022 A
EPA 8700—22
(Rev. 6-89) Previous editions are obsolete.

Do Not Write Below This Line

(Rev. 6-89) Previous editions are obsolete.

Yellow: TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS

CALL

and Front of Page 7 Sacramento, California Please print or type. Form designed for use on elite (12-pitch typewriter). 2. Page 1 Manifest 1. Generator's US EPA ID No. Information in the shaded areas UNIFORM HAZARDOUS is not required by Federal law. WASTE MANIFEST CIAID SISICISITISII A. State Manifest Document Number 3. Generator's Name and Mailing Address GENERAL ELECTRIC B. State Generator's ID 6900 Stanford Ave., Los Angeles, Cs. 90061 HIGHIO36 D 2 12 10 17 18 4. Generator's Phone (213) 752-2864 Atm: Irene Boczek C. State Transporter's ID 5. Transporter 1 Company Name 1-800-852-7550 D. Transporter's Phone Santa Fe Railroad E. State Transporter's ID 7. Transporter 2 Company Name F. Transporter's Phone 10171019121019151412191 G. State Facility's ID US EPA ID Number 9. Designated Facility Name and Site Address U.S. Polintion Control Inc. - Grassy Mtn. Facility H. Facility's Phone 3mi cast, 7 mt No., Exit 41, I-80. . . . Clive, Utah 1 900 977 24 WITHIN CALIFORNIA 12. Containers 13. Total Quantity 11. US DOT Description (Including Proper Shipping Name, Hazard Class, and ID Number) Туре Wt/Vo RQ Hazardous Subsumce Solid, N.O.S. GENERATO NON-RCE NA 9188 (PCR'S 1-800-424-8802; EPA/Other State EPA/Other CENTER EPA/Other K. Handling Codes for Wastes Listed Above J. Additional Descriptions for Materials Listed Above Concrete, Asphalt, Steel, Sold Protective Clothing, Plante Contaminated with Polychlorinated Biphenyl Rail Car No. 32 006 Profile No. GB92-0044 NATIONAL 15. Special Handling Instructions and Additional Informatio Wear Tyvek and Respiratory Protection when handling. 뿔 In case of spill or other emergency notify OHM Corporation -1.800 537-9540 CALL GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and SPILL national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is evailable to me and that I can afford 8 generation and select the best waste management method that is available to me and that I can afford. EMERGENCY Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials ¥ Signature Printed/Typed Name CASE OF 18. Transporter/2 Acknowledgement of Receipt of Materials Month Year Printed/Typed Name 000 19. Discrepancy Indication Space 5(M) W Å fator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 20. Facility Owner or Ope 05012191

DHS 8022 A EPA 8700-22 (Rev. 6-89) Previous editions are obsolete. Do Not Write Below This Line

					nifest	2. Page 1		n the shaded areas
	WASTE MANIFEST	CAD98	EPA 10 No. 018/16/1	4400	ment to	/ of /		ed by Federal law.
	3. Generator's Name and Mailing Address	mais 6			' '	A. State Manife	89531	
	6900 STANFOLD AVE	LOSANGE	LES, CA.	9000	/	3. State Genera	tor's ID	
	4. Generator's Phone (2/3) 752-				EK			212078
	5. Transporter 1 Company Name	_	6. US EP/	V ID Namper	المنس	C. State Transporter's		-347-2800
	7. Transporter 2 Company Name	ROAD	8. US EP/	ALID Number	V	State Transp		
	Condiso		WID 918	801710	7 D 17 L	F. Transporter's G. State Facilit	<u></u>	01 - 883-3
	9. Designated Facility Name and Site Add	a. / T	10. US EPA	MIN.FA	or like		. r . i . i	1.1.1.1
•	3mi. EAST, 7mi. N	orth. Exit	41, 1-80	DECIUE,	التسرم د	H. Facility's Ph	one 80	1-595-39
1			147701919	1301	7 5/8 12. Contai	/ 0		772719
	11. US DOT Description (Including Prope	r Shipping Name, Haza	rd Class, and ID Nu	mber)			uantity Ur Wt/	
1	· RQ, HAZARDOUS	CUB STAI	WE 800	110.		Es	7.	State 26/
G	NOS. ORM-E NA	7-91881	PCB 5		0010	M81/10	6147 /	EPA/Other RCA
N`~	b.	7700 (1	,,,,,		VICITA	7-10-17		State,
R A						.		EPA/Other
0	c.			· · · · · · · · · · · · · · · · · · ·			_1_1_	State
			• •					EPA/Other
			·		11-			State
	d.		1	•				EPA/Other
	Je.	1 Lost	Lown			K. Handling G	odes for Wast	es Listed Above
ŀ	J. Additional Descriptions for Materials is CONCLETE, ASPARCE	ナ、シナルモム、	SOIL, PR	ote ti	بو ا	02	b	
	cothing, PLASTIC	CONTAMI	NATED W	74				
	TO CONTRACT OF THE PROPERTY OF						۰ ا	
	Ounallan ann to	K. Oh FAN	4	4	12/			
	POLYCHIONINATED	8,ph2213	4L 68 92	- 004	13/	1 1		Tiens
	PolyChlorinateD RAII CAR # UP 15. Special Handling Instructions and Ac	BIPHEN 32223 Iditional Information IN PSIMED	68 92 for y Por	1-004 1-004		hen ha	wshing	TW CAS
	Ounallan ann to	BIPHEN 32223 Iditional Information IN PSIMED	68 92 for y Por	1-004 1-004				
	POLYCHIONING FRD RAIN CAR # UP 15. Special Handling Instructions and Act WEAR TYPEK AND OF SPILL OR OF HE	BIPHENS 32223 Iditional Information ID RISPIRE FILEMER 9	tory Po	tection hity) HM	1-8	00-5	37-9540
	POLYCHIONING FRD RAIN CAR # UP 15. Special Handling Instructions and Ac WEAR TYPEK AN OF SPILL OR OTHE	BIPHENS 32223 Iditional Information ID RSSPIED EN EMERG	tory B	tection hity		curately describ	ned above by	37-9540
	PolyChloring HARD RAIS CAR # UP 15. Special Handling Instructions and Act WEAR TYPEK AND OF SPILL OR OF HE 8. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations.	BIPHENS BIPHEN	HORY PO	Consignment arroper condition for	e fully and ac or transport b	curately describ	ped above by pording to applic	proper shipping name cable international and
	PolyChloring HARD RAIS CAR ## UP 15. Special Handling Instructions and Act WEAR TYPEK AND OF SPILL OR OF NO. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and	BIPARA BIPARA Biditional Information BIPARA I hereby declare that to and labeled, and are of certify that I have a protection that I have selected the	he contents of this in all respects in propagation in place to reper practicable methods.	consignment are oper condition for treatment, amail quantity of the condition of the condit	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and egree I have determined me which minimizes the
	PolyChloring Hamiltonian Active Control of the Cont	BIPARA BIPARA Biditional Information BIPARA I hereby declare that to and labeled, and are of certify that I have a protection that I have selected the	he contents of this in all respects in proogram in place to rete practicable method ment; OR, if I am a d that is available to	consignment are oper condition for treatment, amail quantity go me and that I	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and egree I have determined me which minimizes the
	PolyChloring HARD RAIS CAR ## UP 15. Special Handling Instructions and Act WEAR TYPEK AND OF SPILL OR OF NO. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and	BIPARA BIPARA Biditional Information BIPARA I hereby declare that to and labeled, and are of certify that I have a protection that I have selected the	he contents of this in all respects in propagation in place to reper practicable methods.	consignment are oper condition for treatment, amail quantity go me and that I	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and me which minimizes the minimize my waste
→ To	PolyChloring Hamiltonian Active Control of the Cont	BIPARA BIPARA BIPARA BIPARA Iditional Information EXEMPLE I hereby declare that to and labeled, and are incertify that I have a protect that I have selected the health and the environ the management method.	the contents of this in all respects in properties to represent the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to the practicable method and that is available to the practicable method and the prac	consignment are oper condition for duce the volume and that I urre	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste
TRAN	PolyChloring Hard RAI, CAR # UP 15. Special Handling Instructions and Act WEAR TYPEK AND J SPILL ON OTHE GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name	ditional information Continue to the state of the analysis of the environment of the management method. Receipt of Materials	he contents of this in all respects in proogram in place to rete practicable method ment; OR, if I am a d that is available to	consignment are oper condition for duce the volume and that I urre	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and me which minimizes the minimize my waste
A N S R	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name.	I hereby declare that to and labeled, and are the threath and the environ the management method. Receipt of Materials Amil Ton	the contents of this in all respects in properties to represent the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to the practicable method and that is available to the practicable method and the prac	consignment are oper condition for duce the volume and that I urre	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and egree I have determined me which minimizes the cominimize my waste. Month Day Month Day
A N S R	PolyChlorinate RAIL CAR ## UP 15. Special Handling Instructions and Act WEAN TYPER AND A SPILL ON OTHE GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of	I hereby declare that to and labeled, and are the threath and the environ the management method. Receipt of Materials Amil Ton	the contents of this in all respects in properties to represent the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to respect to the practicable method and that is available to the practicable method and that is available to the practicable method and the prac	consignment are oper condition for the addition for the a	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit	ped above by predime to applicated to the dollar available to	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste
ANSRORTE	RAIL CAR ## UP 15. Special Handling Instructions and Act WEAN TYPE AND 15. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name. 18. Transporter 2 Acknowledgement of Printed/Typed Name George George	I hereby declare that to and labeled, and are theat I have selected the health and the environ site management method. Receipt of Materials Receipt of Materials	the contents of this in all respects in properties be method ment; OR, if I am a d that is available to Signat	consignment are oper condition to duce the volume of of treatment, amail quantity of one and that I were wife the condition to the condition of the condition o	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit by highway accord of waste gene disposal current ave made a goo	ped above by pording to applicated to the dely available to be defined from the delay available to be defined from the delay available to be delay availab	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste Month Day Month Day Month Day Month Day
ANSRORT	Printed/Typed Name 15. Special Handling Instructions and Act Special Handling Instructions and Act Special Handling Instructions and Act Special Handling Instructions and Act Special Handling Instructions and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name. 17. Transporter 1 Acknowledgement of Printed/Typed Name.	I hereby declare that to and labeled, and are theat I have selected the health and the environ site management method. Receipt of Materials Receipt of Materials	he contents of this in all respects in properties to represent the practicable method ment; OR, if I am a d that is available to signature.	consignment are oper condition to duce the volume of of treatment, amail quantity of one and that I were wife the condition to the condition of the condition o	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit by highway accord of waste gene disposal current ave made a goo	ped above by pording to applicated to the dely available to be defined from the delay available to be defined from the delay available to be delay availab	proper shipping name cable international and egree I have determined me which minimizes the cominimize my waste. Month Day Month Day
*ZORORT WR	RAIL CAR ## UP 15. Special Handling Instructions and Act WEAN TYPE AND 15. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name. 18. Transporter 2 Acknowledgement of Printed/Typed Name George George	I hereby declare that to and labeled, and are theat I have selected the health and the environ site management method. Receipt of Materials Receipt of Materials	the contents of this in all respects in properties be method ment; OR, if I am a d that is available to Signat	consignment are oper condition to duce the volume of of treatment, amail quantity of one and that I were wife the condition to the condition of the condition o	e fully and ac or transport be e and toxicity atorage, or generator, I have	curately descrit by highway accord of waste gene disposal current ave made a goo	ped above by pording to applicated to the dely available to be defined from the delay available to be defined from the delay available to be delay availab	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste Month Day Month Day Month Day Month Day
ANSRORTER	PolyChlorination Space RAIL CAR ## UP 15. Special Handling Instructions and Act WEAN TYPE AND A SPILL ON OTHE GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name. 18. Transporter 2 Acknowledgement of Printed/Typed Name George Garage 19. Diagrepancy indigation Space	I hereby declare that to and labeled, and are the threath and the environ the management method the management method to Materials Amilton Receipt of Materials Amilton Receipt of Materials	the contents of this in all respects in proogram in place to rete practicable method ment; OR, if I am a dithat is available to Signat	consignment are oper condition for treatment, amail quantity go me and that I ure	e fully and ac or transport be and toxicity storage, or contractor, I his can afford.	curately described by highway according to the second current aver made a good second current aver made a good second current aver made a good second current aver made a good second current aver made a good second current average and second current average and second current average and second current average and second current average and second current average and second current average and second current average and second current average average and second current average avera	ped above by produce to applicated to the dely available to defend the delay available to defend the delay available to defend the delay available to delay available	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste Month Day Month Day Month Day Month Day
ANSRORTER FAC	RAIL CAR ## UP 15. Special Handling Instructions and Act WEAN TYPE AND 15. GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was Printed/Typed Name 17. Transporter 1 Acknowledgement of Printed/Typed Name. 18. Transporter 2 Acknowledgement of Printed/Typed Name George George	I hereby declare that to and labeled, and are the threath and the environ the management method the management method to Materials Amilton Receipt of Materials Amilton Receipt of Materials	the contents of this in all respects in proogram in place to rete practicable method ment; OR, if I am a dithat is available to Signat	consignment are oper condition for the condition	e fully and ac or transport be and toxicity storage, or contractor, I his can afford.	curately described by highway according to the second current aver made a good second current aver made a good second current aver made a good second current aver made a good second current aver made a good second current average and second current average and second current average and second current average and second current average and second current average and second current average and second current average and second current average average and second current average avera	ped above by produce to applicated to the dely available to defend the delay available to defend the delay available to defend the delay available to delay available	proper shipping name cable international and egree I have determined me which minimizes the to minimize my waste Month Day Month Day Month Day Month Day

(Rev. 9-88) Previous editions are obsolete.

of California— Approved OME	B Ng. 2050—0039 . <i>(Form designe</i>			******								
UNIE	ORM HAZA	RDOUS	1. Generator's	NUS EPA ID NO	16/4/4		nifest neot		st /	is not re	equired t	e shaded areas by Federal law.
3. Generat	or's Name and Ma	ailing Address	TRIL							895		552
6900 4. Generat	STANF tor's Phone 21	ORD H 3.752,2	864 A	IN IR	ENE BO	CZ	EK	B. Stat	e Genera		02	2078
	orter 1/Company N		ROAD	CAI	US EPA 10 N	Jumber 1519	829	D. Tran	aporter's		12)-	347-2800
7. Transpo	orter 2 Company N	lame He	Mingt R	980	05 EPAJO 1		71916	F. Tran	sporter's		80,	1-82-a
110	ated Facility Name	and Site Addr	obs LIN		US EPA ID N	lumber	silty	• <u> </u>	e Facilit	11	لِـــــــــــــــــــــــــــــــــــــ	<u> </u>
3 mi.	EAST.	PMILTS	NORTH	4,EXI	19913	01/	148		lity's Ph	\$00	-8	77-241
11. US DC	OT Description (Inc	cluding Proper	Shipping Name, I	Hazard Class,	and ID Number)	300	12. Cont No.	Type	13. T Q	otal uantity	14. Unit Wt/Vol	Waste No.
·RQ,	HAZAI	RDOUS	SUBST	TANCE	- SOL1				E	57.	i	EPALOther On
N.O.	S. ORN	1-8	NA-	1/88 (125.	9)	001	CM	8 ₁ / (~	State
		\$,	1	41.1		11	11		EPA/Other
C.				\$			٠.		,			State EPA/Other
	oʻ.	<i>:</i>										
d.	<u>*</u>						ļ		. ′	٠.	Ì	State
d.		· Vizio					ام		پيا	11.	4	EPA/Other
J. Additio	nal Descriptions (or Materials his	sted Above St	EEL,	5012, F	Rote.	cfive	K. Ha	I I	1 1 odes for V	Wastes I	
J. Additio	pal peacripticas (ARETE Lhing,) Y chlori	<i>-</i>	Confa	mine	ted with	<i>}</i> /	cfive	K. Ha	I I I I I I I I I I I I I I I I I I I	odes for V		EPA/Other
J. Additio	pal Descriptions (LACTE LACT	<i>-</i>	CONFA	mine	SOIL, HI ted with	<i>}</i> /	dive oyy	К. На	indling Co	odes for V	b.	EPA/Other
Poly 15. Spec	pal Descriptions of the thing, I would be the thing of th	Ctions and Add	CON far Biologi itignal intermation	1741 1741 1741	689	12-00 0/40	oyy tiin	م مر	ifier	HAADHA	1DZ1	EPA/Other
Poly Poly 15. Spec CASC	LERATOR'S CERT	ctions and Add	itional information OHE thereby declare the and labeled, and	nylynylynylynylynylynylynylynylynylynyl	6B9	D-OC	oyy Hin No	c.	y descrit way accord	HANDHIN - S	d.	EPA/Other Lated Above Lated A
Is. GEN and natic	JERATOR'S CERT are classified, paronal government re-	ctions and Add	hereby declare the and labeled, and ertify that I have selective.	hat the content are in all responsed the practice discountry. OR	ts of this consignects in proper collace to reduce the able method of the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced to reduce the reduced the reduced to reduce the reduced	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Listed
16. GEN and natic by press gene	IERATOR'S CERT are classified, paronal government rum a large quantity e economically prisent and future threation and select Typed Name	ctions and Add ctions and Add	hereby declare the and labeled, and entify that I have selective at the management me	hat the content are in all responsive or ment; OR, ethod that is a	ts of this consigned in proper college to reduce the solution of the solution	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Liste
18. GEN and natice of the best of the best of the present of the p	HERATOR'S CERT are classified, pa- onal government rum a large quantity e economically prisent and future the eration and select	ctions and Add ctions and Add	hereby declare the and labeled, and entify that I have selective at the management me	hat the content are in all responsive or ment; OR, ethod that is a	ts of this consignects in proper collace to reduce the able method of the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced the reduced to reduce the reduced the reduced to reduce the reduced	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Listed
16. GEN and natic If I a to be pres gene Printed / I Trans	IERATOR'S CERT are classified, pa- onal government re- am a large quantity e economically pri- sent and future thr eration and select Typed Name sporter 1 Acknow Typed Name Arm aporter 2 Acknow	ctions and Add CLATION: I cked, marked, egulations. y generator, I cacticable and the best waste. Leading the best waste.	thereby declare the and labeled, and labeled, and labeled, and labeled and lab	hat the content are in all responsivironment; OR, ethod that is a	ts of this consigects in proper citace to reduce table method of the reduced table to me a small of the reduced table to me a signature signature.	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Liste
16. GEN and natic if I a to be pres gene Printed / The Transport of the Printed / The Transport of the Trans	JERATOR'S CERT are classified, paronal government round a large quantity e economically present and future threation and select Typed Name Sporter 1 Acknow Typed Name Apporter 2 Acknow Typed Name Apporter 2 Acknow Typed Name OCLA	ctions and Add ctions and Add	thereby declare it and labeled, and entity that I have selective alth and the emergence of Material Receipt of Material Receip	hat the content are in all responsivironment; OR, ethod that is a lais	ts of this consigects in proper ciace to reduce to it is an a small evailable to me a signature	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Liste
18. GEN and natice of the beautiful of t	IERATOR'S CERT are classified, pa- onal government re- am a large quantity e economically pri- sent and future thre- reation and select Typed Name Am aporter 1 Acknow Typed Name Am aporter 2 Acknow Typed Name	ctions and Add ctions and Add	thereby declare the and labeled, and labeled, and labeled, and labeled and lab	hat the content are in all responsivironment; OR, ethod that is a lais	ts of this consigects in proper citace to reduce table method of the reduced table to me a small of the reduced table to me a signature signature.	nment are ondition to he volumetre reatment, putantity or	of fully and a price storage, or enerator, I	c.	y descrit way account of the contract of the c	DAM DAM DO - S	d. d. b. d.	EPA/Other Listed Above Liste
16. GEN and natic lf I a to be gene Printed / The Printed	JERATOR'S CERT are classified, paronal government round a large quantity e economically present and future threation and select Typed Name Sporter 1 Acknow Typed Name Apporter 2 Acknow Typed Name Apporter 2 Acknow Typed Name OCLA	ctions and Add City And	thereby declare the and labeled, and labeled, and labeled, and labeled and lab	hat the content are in all responsivironment; OR, ethod that is a lais	ts of this consignects in proper contacts to reduce the stable to me a small of vailable to me a signature Signature Signature	nment are ondition to the volume reatment, quantity grad that I continue the volume reatment, quantity grad that I continue the volume reatment, quantity grad that I continue the volume reatment, quantity grad that I continue the volume reatment, quantity grad that I continue the volume reatment are volume reatment.	oyy final fully and a protransport and toxic storage, or enerator, I can afford.	c. All accurated by highway dispose have ma	y descrit way account de a good	ped above ording to a rated to it by available death of a faith of	d. d. b. d.	EPA/Other Listed Above Liste

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Do Not Wrife Below This Line

DHS 8022 A (1/88)

(Rev. 9-88) Previous editions are obsolete

19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Do Not Write Below This Line

DHS 8022 A (1/88)

ACI

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the heat waste measurement method that is available to me and that I can effort generation and select the best waste management method that is available to me and that I can afford. Year

17. Transporter 1 Acknowledgement of Receipt of Materials Day Year Printed/Typed Name AM 下ひん 18. Transporter 2 Acknowledgement of Receipt of Materials Month Day Signature Printed/Typed Name 51111 TROTGR

19. Discrepancy Indication Space

Printed/Typed Name

20. Facility/Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19. Day

Printed/Typed Name

Do Not Wrife Below This Line

Day

EMERGENCY

¥

9

CASE

Z

0

4 minted with

GENERATOR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and national government regulations.

If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.

	. Anguari	<u></u>	
	Printed/Typed Name	Bignature	Month Day Year
	Chies Way Lewskitor GE	James Wanglewski.	1941271712
	17. Transporter 1 Acknowledgement of Receipt of Materials		
	Printed/Typed Name	Signature / /	Month Day Year
1	- R HAMITON	A K Hame Llooked	n041291912
	18. Transporter 2 Acknowledgement of Receipt of Materials		
i	Printed/Typed Name	Signature	Month Day Year
	*Vevon Spendlove	Deva Londline	15/11/12
	19. Discrepancy Indication Space		
- 1	i .	ranga da kanana arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa arawa araw	: ' '

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in item 19 Printed/J

DHS 8022 A (1/88) Do Not Write Below This Line EPA 8700-22

THE NATIONAL

CALL

SPILL,

ဗ

EMERGENCY

g

Appro	ved OMB No. 2050—0039 (Expires 9-30- t _r or type. Form designed for use on elite	91) (12-pitch typewriter).	and Fron	t of Pag				Sacramento, California
se print	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No	Docum	nifest nent No. 8	2. Page 1	is not re	quired by	shaded areas Federal law.
1 3	Generator's Name and Mailing Address	A			A. State Mai	nifest Docum	304	14962
6	900 STANFOLD AVE,	LOS ANGELES, CA.	GUSO1 BUCZK	ر منطق	B. State Go	10136	حاتيان	2101718
6.	Generator's Phone (2/3)752-2 Transporter 1 Company Name	6. US EPA			C. State Tra	naporter's ID ler's Phone	312).	347-2800
7.	Transporter 2 Company Name	8, US LI A	10 114111001		E. State Tra	insporter's ID ter's Phone		×82.0103
9.	Designated Facility Name and Site Addre	10. US EPA	ID Number	Tac las	G. State Fa	ollity's ID		
	Designated Facility Name and Site Address 15 Pull of State Address 16 Pull of State Address 16 Pull of State Address 17 Pull of State Address 18 Pull of State Address 1	11/10/9/9	130 13011	ر محراب ا ور	H. Facility's		9/23	75,3800
	1. US DOT Description (Including Proper 8			12. Cont		3. Total Quantity	14. Unit Wt/Voi	Waste No.
1	RQ. HAZARDOUS							State 261 EPA/Other
	DEM-E NA 918		· .	DISIZ	CRIFY	16147	K	NOK-KCKA State
۱						1.1.1		EPA/Other
-	.	·				 l l l		State
			<i>f</i>	111		111		EPA/Other State
	1. The state of th	· 	ي. د					EPA/Other
3	J. Additional Descriptions for Materials Lis CONSIGN 7K. BANC	ited Above	e len	4,15	K. Hendiir	g Codes for	Wastes Li	sted Above
	CINILIZE PLASTICE	CONTRACTOR CONTRACTOR	4		- C	3 phf	-0.78.	9.
	Porchianinates by	41092 (42757 6896	دموده- و	<u> </u>	7.4			
. [16. Special Handling Instructions and Add	itional Information	notes	Mine.	when	مادور بیگیم. و مداده شک	DUA COR	16 manhor
	LUSAR TYUSK AND IN CASE OF Spi	ic on other ten	1- 8	200-	537	- 95%	13	
	.16. GENERATOR'S CERTIFICATION: 1	hereby declare that the contents of this	consignment ar	e fully and	accurately de	scribed abov	e by prope applicable	er shipping name international and
	and are classified, packed, marked, national government regulations.	and labeled, and are in an isoposis in pri				(4./ X	5 - /6-	3) These determined
- ~	to be economically bracticable and i	ertify that I have a program in place to re hat I have selected the practicable meth- leafth and the environment; OR, if I am a e management method that is available to	email quantity	generator, I	have made a	good faith e	ffort to mi	nimize my waste
	Printed/Typed Name	Signate		112	10:			Month Day Yes
T R:	17. Transporter 1 Acknowledgement of F			4				Month Day Yes
A N S	Printed Typed Name HAML	How glonal	10	La	me	Store	Jr17	101430P
POR	To: Transporter 2 Acknowledgement of F Printed/Typed Name	Receipt of Materials Signat	20 -	91		<i></i>		Month Day Ye
E R	19. Discreptancy Indication Space	mauu 1	1	1	Ten	ana	·	
F A C					, .	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\sim	
)	20. Facility Operator Certified	Tipn of receipt of hazardous materials co	vered by this	Soliest ex	ept as noted	in hom 10.	19	26 535
Ť	Printed/Typed Name	Koneko Signa	iure /	They	<u> </u>		w	-1051/1519
8022 8700-	22	Do Not Write	Below This		Promise	. •	٠.	
. 6-89) Previous editions are obsolete.		· · · · · · · ·	Yellow	r: TSDF SENC	OS THIS COP	Y TO GEN	HERATOR WITHIN 30
			-, •.					· ·

PONSE CENTER 1-800-424-8802; WITHIN CALIFORNIA CALL 1-800-852-7550

IN CASE OF AN EMERGENCY OR SPILL, CALL THE NATIONAL

DHS

UNIFORM HAZARDOUS Generator's US EPA WASTE MANIFEST	8/6/4/900	mitest months	2. Page 1 of	1 .	n the shaded areas ed by Federal law.
3. Generator's Name and Mailing Address ENERGY ELECTRIC 690 SIANFORD AVE, LOS AN	168185.PA 90	001	A. State Manife	est Document)	414987
4. Generator's Phone 2/31752 - 2864 A4N:			HGH	2360	22078
	US EPA ID Number US EPA ID Number	829	C. State Trans D. Transporter E: State Trans	Phone 3/2	347-2800
	7,6,9,6,6,0,7,0			e Phone 80	1 482-3218
11 Spotherson Contact INC 3mi. E. 7 mi. NORTH, EXI	GRASSIMM TYI- I-P	PACITA	4	املالا	91/18181396
CLIVE, Utah UT	TB1991301	748 12. Conta		Total 14	
11. US DOT Description (Including Proper Shipping Name, Hazard Cla		No.	Туре	uantity Un Wt/	Vol. <u>시 카루스러 (중) - 유교, 시</u>
·RQ. HAZARDOUS SUBSTAINE.	. \ *	•		7.	State 261
DRM-E NA-9188 (PC.8	>'5)	001	CM811	ENT K	State
	•				EPA/Other
c.		<i>'</i>			State EPA/Other
4					State
3.1 Lx	1 long				EPA/Other
J. Additional Descriptions for Materials Listed Above ALD HING, PLASTIC CONTAINS POLYCHIONINA FED BIONESIS 15. Special Handling instructions and Additional Information TO CASE OF SPICE ON CONTAINS CONTAINS	nted with 163 6892-	0044 20 4	(+/v~/	when	handling U. H.M.
GENERATOR'S CERTIFICATION: I hereby declare that the con and are classified, packed, marked, and labeled, and are in all renational government regulations. If I am a large quantity generator, i certify that I have a program to be economically practicable and that I have selected the prac present and future threat to human health and the environment; generation and select the best waste management method that if	ntents of this consignment are espects in proper condition for in place to reduce the volume cticable method of treatment, OR, if I am a small quantity go	fully and ac or transport l a and toxicit storage, or enerator, I h	ccurately describ by highway acco y of waste gener disposal current	ed above by produced above by produced to the design and to the design available to r	oper shipping name able international and gree I have determined ne which minimizes the
17. Transporter 1 Acknowledgement of Receipt of Materials	Jan W.	<u>airplen</u>	سعلي		0504912
Printed/Typed Name J. F. H. M. C. I. L. T. W.	Signature & / Ja	mill	on 11	es)	Month Day Year
Kirk Wilson	Signature	L W	Inali	>	Month Day Year 10 5 1 8 9 2
19. Discrepancy Indication Space 20. Facility Owner or Operator Certification of receipt of hazardous Printed/Japed Name	materials covered by this ma	nitest excep	nt, as plotted in the	m 19. 73	Month Day Year
DO N	Not Write Below This Lin		ella	Lay	140/1/19/2
700—22 8-89) Previous editions are obsolete.	TOT THIS DOLOW THIS CIT	- .	SDF SENDS TH	IS COPY TO G	SENERATOR WITHIN 30 DA

	APPEN FORM HAZARDO	US 1. Generator		~ <i> </i>	"/" / " / T		// lisno	t required (by Federal law.
	WASTE MANIFEST	r PADI	980816	17700	100	of A State			
	erator's Name and Mailing Add					A. 01210		904	11496
1/2	NO CLANFURL	O HUE, LU	IS ANGEL	.ES,CA. 90	1000	B. State	Generator's	D	
4. Gen	erator's Phone (2/5)75	2-2864	AHN: Les	ENE BOLL	EK	C. State	Transporter's		2078
	reporter 1 Company Name	RailKOP	CADI	18 1 4 5 9	829		sporter e Phon		347-20
	nsporter 2 Company Name	A 7 7 7 7 9	8. L	IS EPA ID Number	- 0		Transporter		802-6
20%	C Farland+	HullingEL	1017101	71810171214	121-15		porter's Phon Facility's ID	8-61	809
9. Des	signated Facility Name and Sit	CONTROL	IN.	GARSSY	noth.	33.76			
FA	ILITY SMI.	FAST	Mi NO	RTH, EX	17 41	Mary Services	ity's Phone	5 - 8	77-2
	-80 Cliv	ie Utah	070	791301	12. Cont		13. Total	. 14.	1.
11. U!	S DOT Description (Including F	Proper Shipping Name	Hazard Class, and	ID Number) ***	No.	Туре	Quantity	Unit Wt/Vo	Weste
a. R	Q, HAZALDO	US SUBST	FANCES	0/10, NOS			EST.		State Z
سرا	M-E, NA	-9188	PORS	\	201	P.M.	8164	71	NON-
b.	MI LINE	// -							State
1									EPA/Other
c.							<u> </u>		State
"		·						.	EPA/Other
		<u> </u>			-		111		State
d.	-					17 1			EPA/Other
				,	1	l 1		l l	EPA/Outer
n	Iditional Descriptions for Mate WCKFTE, ASF 044109, PLA	STIC CON	FEL, S	けをり ひり	" A	10	ndling Codes (or Wastes b.	
Ol Asi	ditional Descriptions for Materials of the Control	male Listed Above HARLY STIL CON B PARA MP 6 and Additional Information Spill Spill	TAMINE 11754 41754 Spinst	TED WY COBRZ PROPER	.0944 +#c+ wrag	Die Ence	when	6. d.	Listed Above
Con River	ditional Descriptions for Materials of the Control	male Listed Above HAPLE STIL CON BIPHE And Additional Information	TAMINE 11754 41754 Spinst	נימ (השדו ב-19 הה ל	.0944 +#c+ wrag	Die Ence	when	6. d.	Listed Above
15. 3 TI	ditional Descriptions for Material Control of	and Additional Informations. I hereby declare arked, and that I have selected to the property of the property	TAMINA 1754 1975 1975 100 100 100 100 100 100 100 1	of this consignment a is in proper condition the to reduce the volume method of treatment and a manual quantity.	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping na sle international re I have deter shipping minimize my wa
15. 3 15. 3 16.	ditional Descriptions for Material Control of	and Additional Informations. I hereby declare arked, and that I have selected to the property of the property	TAMINA 1754 1975 1975 100 100 100 100 100 100 100 1	of this consignment a is in proper condition the to reduce the volume method of treatment and a manual quantity.	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	Description of the international area I have deternational architecture.
16. Print	GENERATOR'S CERTIFICATI and are classified, packed, m national government regulation If I am a large quantity generation be economically practicably present and future threat to be generation and select the besteed/Typed Name	and Additional Informations. In the selection of the sel	TAMINA TA	of this consignment as in proper condition the to reduce the volume method of treatment and a small quantity liable to me and that	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping na sle international re I have deter shipping minimize my wa
16. Print 17.	GENERATOR'S CERTIFICATI and are classified, packed, m national government regulatio If I am a large quantity generat to be economically practicabl present and future threat to b generation and select the best ted/Typed Name	and Additional Informations. In the selection of the sel	TAMINA TA	of this consignment as in proper condition the to reduce the volume method of treatment and a small quantity liable to me and that	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping na sle international re I have deter shipping minimize my wa
16. Print 17. Print 17.	GENERATOR'S CERTIFICATI and are classified, packed, m national government regulatio If I am a large quantity generat to be economically practicabl present and future threat to be generation and select the best ted/Typed Name Authority of the control of the con	and Additional Informations of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Information of the Information of the Information of the Information of the Information of the Information of Information	TAMINA TAMINA	of this consignment as in proper condition to the to reduce the volument arm a small quantity liable to me and that bignature	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping as ole international see I have detern which minimize my was month.
16. Print 17. Print 18.	GENERATOR'S CERTIFICATI and are classified, packed, mational government regulation generation and select the best led/Typed Name Transporter 1 Acknowledgem to June 1 Acknowledgem to	and Additional Informations of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Information of the Information of the Information of the Information of the Information of the Information of Information	TAMINA TAMINA	of this consignment as in proper condition the to reduce the volume method of treatment I am a small quantity liable to me and that bignature	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping as ole international see I have detern which minimize my was month.
16. Print 17. Print 18.	GENERATOR'S CERTIFICATI and are classified, packed, m national government regulatio If I am a large quantity generator be economically practicably present and future threat to be generation and select the best led/Typed Name Transporter 1 Acknowledgem tad/Typed Name	and Additional Informations of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Additional Information of the Information of the Information of the Information of the Information of the Information of the Information of Information	TAMINA TAMINA	of this consignment as in proper condition to the to reduce the volument arm a small quantity liable to me and that bignature	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping naple international which minimize my was month to the period of the peri
Print 17. Print 18. Print 19.	GENERATOR'S CERTIFICATI and are classified, packed, m national government regulatio If I am a large quantity generator be economically practicably present and future threat to be generation and select the best led/Typed Name Transporter 1 Acknowledgem tad/Typed Name	Intella Listed Above In Intellated Above In	TAMINA TAMINA	of this consignment as in proper condition the to reduce the volume method of treatment I am a small quantity liable to me and that bignature	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping naple international which minimize my was month to the period of the peri
16. Print 17. Print 19.	GENERATOR'S CERTIFICATI and are classified, packed, mational government regulation in the ded/Typed Name Transporter 1 Acknowledgem transporter 2 Acknowledgem transporter 2 Acknowledgem transporter 2 Acknowledgem to be consulted to be accommon to the ded/Typed Name Transporter 1 Acknowledgem to Typed Name	Intella Listed Above In Intellated Above In	TAMINA TAMINA	of this consignment as in proper condition the to reduce the volume method of treatment I am a small quantity liable to me and that bignature	DO 45 FRO Te fully and for transport me and toxic tt, storage, or generator, i	ENC ENC Sylaccurated t by highwater try of was have ma	y described at way according	pove by proto applicate to the degri	per shipping naple international which minimize my was month to the period of the peri
Print 17. Print 19.	GENERATOR'S CERTIFICATI and are classified, packed, mational government regulation generation and select the best ded/Typed Name Transporter 1 Acknowledgem transporter 2 Acknowledgem transporter 2 Acknowledgem transporter 1 Indication Space	Intella Listed Above Intella City Con Intellation of Participation Intellation of Receip of Mater Intellation of Receip of	TAMINA TA	of this consignment as in proper condition to the to reduce the volument arm a small quantity liable to me and that bignature Signature Signature	re fully and for transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and transporting	encurated to by higher have many hav	y described at way according ste generated alcurrently avaide a good fait	pove by proto applicate to the degri	per shipping naple international which minimize my was month to the period of the peri
16. Print 18. Print 19. 19. 19.	GENERATOR'S CERTIFICATI and are classified, packed, mational government regulation in the ded/Typed Name Transporter 1 Acknowledgem transporter 2 Acknowledgem transporter 2 Acknowledgem transporter 2 Acknowledgem to be consulted to be accommon to the ded/Typed Name Transporter 1 Acknowledgem to Typed Name	Intella Listed Above Intella City Con Intellation of Participation Intellation of Receip of Mater Intellation of Receip of	TAMINA TA	of this consignment as in proper condition to the to reduce the volument arm a small quantity liable to me and that bignature Signature Signature	re fully and for transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and toxical transporting and transporting	encurated to by higher have many hav	y described at way according ste generated alcurrently avaide a good fait	pove by proto applicate to the degri	per shipping naple international which minimize my was month to the period of the peri

	INIFORM HAZARDOUS	1. Generator's US E		Manifest Document No.	2. Pag	illi Orina		e shaded a y Federal k
	WASTE MANIFEST	CIPIDIAISI	<u> </u>	11151919		Manifest Docum	ent Numb	er
3. G	enerator's Name and Mailing Address General Electric	At	m. Irene		· •	8 9 5	<u>315</u>	<u> </u>
	6900 Stanford AV	e- (1000)	Bocze	*		Generator's ID		
i. G	LAC ANGEL CO CH	-6100				नामाळा उत्		
i. Tı	ransporter 1 Company Name	6		*• !		Transporter's ID		31156
	SPCI	<u>_</u>		<u> </u>		Transporter's ID		350-
7. Ta	ransporter 2 Company Name		. US EFAID HUIII	1		porter's Phone		of a feet
	esignated Facility Name and Site Add	iress 1	O. US EPA ID Num	ber	G. State	Facility's ID		
	J.S Pollution Conti					<u> </u>		
	3 m: East 17 m , Nort	b Ex141, 1.80		· _	H. Facili	lty's Phone Oraca Ora	m 1	41/
د ——	olive Utili	1	NITINIPIPINITIN	0 1 1 H &	oiners	13. Total	14.	7.10
11.	US DOT Description (Including Proper	r Shipping Name, Hazard	Class, and ID Number)	No.	Type	Quantity	Unit Wt/Vol	Wat
_					7,-			State
<u></u>	RO Hazoradous S		(.			EPA/Othe
_	Oim-E	N4 d188	(PCB)	d d 5	DIM	1 191910	+K $-$	State
b.		,						
		*			1.1			EPA/Othe
						_ 1 _ 1 _ 1 _ 1	1	State
C.	,	,	• •			e .		EPA/Othe
		•	1			1111		
d.								State
								EPA/Othe
15.	Special Handling Instructions and Ad Weor Tyvelk and							
١.	IN case of Spill	or other I	margancy No	rtify 0	HW (or Port	on 1-	× 60 -
			e contents of this consignm	ent are fully and	ccurately	described above	e by prop applicable	er shipping e internatio
16.	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and	certify that I have a pro-	gram in place to reduce the practicable method of trea	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	e I have de which minir
	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was	certify that I have a pro-	gram in place to reduce the practicable method of trea	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	e I have de which minir
Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked, national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANICL P. BIGELOU	certify that I have a pro- that I have selected the health and the environm ste management method	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	e I have de which minir inimize my
Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name	certify that I have a pro- that I have selected the health and the environm ste management method	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	e I have de which minir inimize my
Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked, national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANICL P. BIGELOU	certify that I have a pro- that I have selected the health and the environm ste management method	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	Month
Pri 17 Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANIC P. BIGEOU Transporter 1 Acknowledgement of inted/Typed Name	certify that I have a protected the health and the environment management method	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	Month
Pri 17 Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANICL P. BIGELOU. Transporter 1 Acknowledgement of inted/Typed Name CARL SITZEMS T	certify that I have a protected the health and the environment management method	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and Signature Signature	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	Month
Pri 17 Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANIC P. BIGEOU Transporter 1 Acknowledgement of inted/Typed Name	certify that I have a protected the health and the environment management method	gram in place to reduce the practicable method of treatent; OR, if I am a small que that is available to me and Signature Signature	volume and toxic tment, storage, o	ity of was r disposa have mad	te generated to	the degre	Month O G
17 Pri 18 Pri	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANICL P. BIGELOU. Transporter 1 Acknowledgement of inted/Typed Name CARL SITZEMS T	certify that I have a property that I have selected the health and the environment method Receipt of Materials Receipt of Materials	gram in place to reduce the practicable method of treatent; OR, if I am a small que that is available to me and Signature Signature	volume and toxic treent, storage, outlined, storage, outlined to the storage of t	ity of was r disposal have mad	ite generated to currently, availat de a good faith e	the degre	Month O G Month
Pri 17 Pri 18 Pri 18 Pri 18	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name PANIC P. BIGELOU Transporter 1 Acknowledgement of inted/Typed Name CARL S.T.L.R.N.S.T. 3. Transporter 2 Acknowledgement of inted/Typed Name D. Discrepancy Indication Space J.A. V.N.L.Q.V.2. 1.000	certify that I have a protected the health and the environment management method. Receipt of Materials Receipt of Materials	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and Signature Signature Signature	volume and toxic treent, storage, ountity generator, I that I can afford. P. K.Z. 2. VER	ity of was r disposal have mad	te generated to currently availate a good faith e	the degre	Month O G Month
Pri 17 Pri 18 Pri 19 19 20	GENERATOR'S CERTIFICATION: and are classified, packed, marked national government regulations. If I am a large quantity generator, I to be economically practicable and present and future threat to human generation and select the best was inted/Typed Name CARL S.T.212 MST Transporter 2 Acknowledgement of inted/Typed Name	certify that I have a protected the health and the environment management method. Receipt of Materials Receipt of Materials	gram in place to reduce the practicable method of treatent; OR, if I am a small quathat is available to me and Signature Signature Signature	volume and toxic treent, storage, ountity generator, I that I can afford. P. K.Z. 2. VER	ity of was r disposal have mad	te generated to currently availate a good faith e	the degre	Month O G Month

2. Page 1 Manifest Document No. 1. Generator's US EPA ID No. **NON-HAZARDOUS** ø of CAD 980816144 WASTE MANIFEST 3. Generator's Name and Mailing Address GENERAL ELECTRIC ATTY IRENC 6900 struturo Ave. LOSANGELES, CA GOODI US EPA ID Number 5. Transporter I Company Name [CAD 0000 & 312 Aid and TRANSPIRTA US EPA ID Number 7. Transporter 2 Company Name A. Transporter's Phong US EPA ID Number 9. Designated Facility Name and Site Address B. Transporter's Phone DEMEUNO-KERDOON C. Facility's Phone 2000 N. MAMEON CAT 080013352 310-537 COMPTON CA- 90822 12. Containers 13. Total 11. Waste Shipping Name and Description Туре Quantity Non HAZARDOUS RINSATE WATER E. Handling Codes for Wastes Listed Above D. Additional Descriptions for Materials Listed Above Ma Rinsate Faon Presume Was 11 Equipment 100% 15. Special Handling Instructions and Additional Information 16. GENERATOR'S CERTIFICATION: I certify the materials described above on this manifest are not subject to federal regulations for reporting proper disposal at Hazardous Waste. Printed/Typed Name 17. Transporter 1 Acknowledgement of Receipt of Materials Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials Day Year Month Signature Printed/Typed Name 19. Discrepancy Indication Space 20. Pacility Owner or Operator: Certification of receipt of waste materials covered by this manifest except as noted in Item 19. 1051009 ERMAN CASIANTLA

01/00/84 13:13	D .412			CEP
State of California—Health and Welfare Ad Form Approved OMB No. 2050—0038 (Exp			#10334	See ir
Please print of type. Form designed for a	se on elite	s (12-pi	tch typewriter).	
A LINIE OPM HAZARD	OUS	11. 64	merator's US EPA ID No.	•

nstructions on Back of Page 6 and Front of Page 7

2 005/006
Department of Masili Services
Toxic Substances Control Division
Secremento, California

_	JNIFORM HAZARDOUS WASTE MANIFEST		INDITHIN OC		of		tion in the sheded at equired by Federal la
3. G	ionerator's Name and Mailing Address	"General Flect	TIC CEMINA	7		Medias Docum	304669
	والمستد حدوق	275 Battery San Flankish	ું હતું . લમાં	•		Generator's ID	-0.2297
	Generator's Phone (415) 274-1	6.	US EPA ID Number		C. State	Transporter's ID	2,2475
C	Manica Wester	Mint ril	ADDORBOE	1908	6 (8 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Transporter's ID	28 234-4
7. T	Transporter 2 Company Name		US EPA ID NUMBER	1 .1 1		parter's Phone	
9. (Designated Facility Name and Site A	ddress 10.	US EPA ID Number	56.		Fadiliy's D	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ŀr	toul will be				H. Pac	ry's Phone	
	Azisa, Ca. 917	CZ CA	DOMB PE	12. Cont		13. Total	14.
ł	US DOT Description (Including Prop			No.	Туре	Quentity	Unit West
8.	Horr-Road amount	ide in the se	before the			:00	
		·	· .	OPB	DIM	101/35	G EPA/Other
Þ.							EPA/Othe
				+++	1-1-1	لمللل	State
€.			art.				EPA/Othe
L					╁┸┤		State
d.							EPA/Othe
Ļ	Additional Descriptions for Materials	Lizzed Above	इन्स्युट्टान्स्य पुर्वे र सः विद्यास		K	ndling Codes for	Wastee Listed Abov
	Additional Descriptions to Maria Maria	M					
1	and the second second						
	Special Hearthing Instructions and	Addison Information					
1.	5. Special Handling Instructions and	Additional Information AND SKIN (0)	NTAC7				
1.	5. Special Handling Instructions and	Additional Information AND SKIN (0)	NTACT RNSECKS-1	A	Ein I	46. KI	SAGN-S
	5. Special Handling Instructions and AVOID IN-AUSTRIA	Additional information AND SKIN CON	and Elks,			والمحاد المحادث	a bu araner shinbing
	5. Special Handling Instructions and AVOID / N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N-N	Additional Information ACC SKIN CO RIVE COST I hereby declare that the co ed, and labeled, and are in all	ontents of this consignment respects in proper condition	are fully and n for transpor	accuratel) It by highw	y described above ray according to	e by proper shipping applicable internation
	S. Special Handling Instructions and AVOID AND AND AND AND AND AND AND AND AND AN	Additional information AND SKIN CO AND SKIN CO AND SKIN CO I hereby declare that the co ed, and labeled, and are in ell I certify that I have a program and that I have selected the pra	entents of this consignment respects in proper condition in place to reduce the vol acticable method of treatment conditions in the condition of the conditions of the conditi	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately it by highwant city of war or dispose I have me	y described above ray according to ste generated to	e by proper shipping applicable internation the degree I have de bie to me wolch mini
110	S. Special Handling Instructions and AVOID AND AND AND AND AND AND AND AND AND AN	Additional information AND SKIN CO AND SKIN CO AND SKIN CO I hereby declare that the co ed, and labeled, and are in ell I certify that I have a program and that I have selected the pra	entents of this consignment respects in proper condition in place to reduce the vol acticable method of treatment conditions in the condition of the conditions of the conditi	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately it by highwant city of war or dispose I have me	y described above ray according to ste generated to	e by proper shipping applicable internation the degree I have de bie to me wolch celui
10 P	S. Special Handling Instructions and AVOID / N-AVAID GENERATOR'S CERTIFICATION and are classified, packed, marking present and future threat to hum generation and select the best we printed/Typed Name MULL P. BIGGOCK.	Additional information AND SKIN CO AND SKIN CO AND SKIN CO I hereby declare that the co ed, and labeled, and are in ell I certify that I have a program and that I have selected the pra an health and the environment, easte management method that AGMAT FIRE	entents of this consignment respects in proper condition in place to reduce the volucticable method of treatmet; OR, if I am a small quantitie is available to me and the	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described above ray according to ste generated to	e by proper shipping applicable internation the degree I have de bie to me which mining affort to minimize my
11 P	5. Special Handling Instructions and AVOID / A-AIAT (AVOID) / A-AIAT (AVOID) / A-AIAT (AVOID) / A-AIAT (AVOID) / A-AIAT (AVOID) / AIAT (AVOID	Additional information AND SKIN CO AND SKIN CO AND SKIN CO I hereby declare that the co ed, and labeled, and are in ell I certify that I have a program and that I have selected the pra an health and the environment, easte management method that AGMAT FIRE	entents of this consignment respects in proper condition in place to reduce the volucticable method of treatmet; OR, if I am a small quantitie is available to me and the	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	e by proper shipping applicable internation the degree I have de bie to me which mining affort to minimize my
11 P	5. Special Handling Instructions and AVOID / A-AVAID 6. GENERATOR'S CERTIFICATION and are classified, packed, markenational government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best were the property of the property of the property of the property of the property of the printed of	Additional information ACL SKIN CO SKIN CO I hereby declare that the co ed, and labeled, and are in all in and that I have selected the pra an health and the environment; sate management method that ACL T FIRE of Receipt of Materials	antents of this consignment respects in proper condition in in piece to reduce the vol acticable method of treatment; OR, if I am a small quantit it is available to mo and the	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	e by proper shipping applicable intornation the degree I have debte to me which mining affort to minimize my
10 P	S. Special Handling Instructions and AVOID / A-AIAT (AVOID / AIAT (AVOID / A	Additional information ACL SKIN CO SKIN CO I hereby declare that the co ed, and labeled, and are in all in and that I have selected the pra an health and the environment; sate management method that ACL T FIRE of Receipt of Materials	antents of this consignment respects in proper condition in in piece to reduce the vol acticable method of treatment; OR, if I am a small quantit it is available to mo and the	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	e by proper shipping applicable intornation the degree I have debte to me which mining affort to minimize my
10 P	5. Special Handling Instructions and AVOID / A-AVAID 6. GENERATOR'S CERTIFICATION and are classified, packed, markenational government regulations. If I am a large quantity generator to be economically practicable a present and future threat to hum generation and select the best were the property of the property of the property of the property of the property of the printed of	Additional information ACL SKIN CO SKIN CO I hereby declare that the co ed, and labeled, and are in all in and that I have selected the pra an health and the environment; sate management method that ACL T FIRE of Receipt of Materials	entents of this consignment respects in proper condition in place to reduce the volucticable method of treatme; OR, if I am a small quantitie is available to me and the Signature	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	the by proper shipping applicable internation the degree I have debte to me which ministration to minimize my Month OS.
11 P	S. Special Handling Instructions and AVOID / A-AIAT (AVOID / AIAT (AVOID / A	Additional information ACL SKIN CO SKIN CO I hereby declare that the co ed, and labeled, and are in all in and that I have selected the pra an health and the environment; sate management method that ACL T FIRE of Receipt of Materials	entents of this consignment respects in proper condition in place to reduce the volucticable method of treatme; OR, if I am a small quantitie is available to me and the Signature	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	the by proper shipping applicable internation the degree I have debte to me which ministration to minimize my Month OS.
11 P	S. Special Handling Instructions and AVOID / N-N/AVIAN 6. GENERATOR'S CERTIFICATION and are classified, packed, marks national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to humgeneration and select the best while the printed/Typed Name Printed/Typed Name 18. Transporter 1 Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	Additional information ACL SKIN CO SKIN CO I hereby declare that the co ed, and labeled, and are in all in and that I have selected the pra an health and the environment; sate management method that ACL T FIRE of Receipt of Materials	entents of this consignment respects in proper condition in place to reduce the volucticable method of treatme; OR, if I am a small quantitie is available to me and the Signature	are fully and a for transpor ume and toxic jut, storage, o y generator,	accurately re by highway city of war or disposa I have man	y described aboversy according to ste generated to il currently availed de a good faith e	the by proper shipping applicable internation the degree I have debte to me which ministration to minimize my Month OS.
10 P	S. Special Handling Instructions and AVOID / N-N/AVIAN 6. GENERATOR'S CERTIFICATION and are classified, packed, marks national government regulations. If I am a large quantity generator to be economically practicable a present and future threat to humgeneration and select the best while the printed/Typed Name Printed/Typed Name 18. Transporter 1 Acknowledgement Printed/Typed Name 18. Transporter 2 Acknowledgement Printed/Typed Name	Additional information AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN CO. AND SEIN SEIN SEIN SEIN SEIN SEIN SEIN SEIN	antents of this consignment respects in proper condition in pigce to reduce the volacticable method of treatmet; OR, if I am a small quantit is available to mo and the Signature Signature Signature	are fully and a for transport to the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form of the form	accurately it by highwashing of disposa it have man	y described above ray according to ste generated to a currently available a good faith e	the by proper shipping applicable internation the degree I have debte to me which ministration to minimize my Month OS.

20. Facility Owner or Operator Certification of receipt of haza Printed/Typed Name	rdous materials covered by this manifest except as noted in Itom 1 Signature	Month Day Yeer
19. Discrepancy Indication Space		
Printed/Typed Name	Signature	Month Day Year
Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials	Signeture John Mark	Month Ony Year
17. Transporter 1 Acknowledgement of Receipt of Materials	1168 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

DHS 8022 A EPA 8700—22 (Rev. 6-89) Previous editions are obsolete. SUUSUS 1000-124-8802; WITHIN CALIFORNIA CALL 1-800-862-7550

Department of Health Services
Toxic Substances Control Division

WASTE MAN	ailing Address	EONIPANY	9 4	ERGUELL	A. State M	lanitest Docum	1097	Q
275 BATT	ZEY ST	23RD F	DOK TO	FRANCIZ HII	B. State G	enerator's ID		
4. Generator's Phone (#	57274-1906	ATTA: 1			HE	H Q36	-02	207
5. Transporter 1 Company	Name:	6.	US EPA ID Numbe	H		ranaporter's Il orter's Phose		08
7. Transporter 2 Company		8. K.	US EPA ID Numbe	- - - - -		ransporter's il		37-7
						actify's ID		
Dosignated Facility Name	and She Address	HERT AL	US EPA ID Numbe	K .	G. SIETO		1111	
35051 040 54	CHANE NONE		000/11	(117	H. Facility	's Phone		
KETTLE MAN C	177, 00, 420	197 <u>- 179</u>	OUPER	12. Cont	iners	13. Total	14.	. l.
11. US DOT Description (In				No.	Туре	Quantity	Unit Wt/Vol	Waate
· Ro Haz	eardon 5	A SOUTH PROPERTY	- I tely					A/Other
Aut. De	(6)			COR	2140	rrit	1/	No o
b			:					A/Other
				11				tate:
С,								PA/Other
d.			. ,					teto
	•			111	<u> </u>	ing Godes for	1 _1	PA/Other
PC3-<4	1690 FPM)			c ,		d.	
15. Special Handling Instru	actions and Additional i	ND SKIN	ODATACT		CIUM	I K	4741	3
				ور مرمد ۵۰۰۰		inn s	27 20	-61
6900 STAN	FORD A.E.	4025 ALLGELA	S EMER	G KETH	المحاربة كا	300-2	21-73	
16.	TIFICATION: hereby	declare that the conter	ns of this consignmen	t are fully and s	ccurately d	escribed abov	e by proper :	shipping na
1	ecked, merkog, 2nd IBP	eled, and are in all resp	lects in proper conditi	on for transport	DA undume:	Miccording to		have deter
GENERATOR'S CERT and are classified, pe national government is					was	accorded to	the degree i	ich minimiz
GENERATOR'S CERT and are classified, pe national government if it am a large quantit to be economically pi	ly generator, I certify the recticable and that I ha	ist I have a program in present of the practic	place to reduce the vo	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	the degree I ble to me whi Mort to minin	nize My wa
GENERATOR'S CERT and are classified, pe national government if if am a large quantit to be economically pe present and future th generation and select	ly generator, I certify the recticable and that I ha		place to reduce the vo- able method of treatm , if I am a smell quant sveilable to me and th	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month. D
GENERATOR'S CERT and are classified, pe national government if it am a large quantit to be economically pi	ly generator, I certify the recticable and that I ha	ist I have a program in present of the practic	place to reduce the vo	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	nize My Wa
GENERATOR'S CERT and are classified, per national government if I am a large quantit to be economically per present and future the generation and select Printed/Typed Name DANIEL	ly generator, I certify the recticable and that I ha	ist I have a program in a selected the practic and the environment; Officement method that is a	place to reduce the vo- able method of treatm , if I am a smell quant sveilable to me and th	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	nize My Wa
GENERATOR'S CERT and are classified, per national government if I am a large quantit to be economically per present and future the generation and select Printed/Typed Name DANIEL	ry generator, I certify the restiticable and that I he rest to human health a it the best waste manage.	ist I have a program in a selected the practic and the environment; Officement method that is a	place to reduce the vo- able method of treatm , if I am a smell quant sveilable to me and th	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month D
GENERATOR'S CERT and are classified, penarional government if I am a large quantit to be economically present and future the generation and select Printed/Typed Name. 17. Transporter 1 Actinoses	ly generator, I certify the recticable and that I he rest to human health at the best waste managed to the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste wa	ist I have a program in pre-selected the practice and the environment; OR parent method that is a selected of Materials	slace to reduce the ve able method of treatments. If I am a small quant available to me and the Signature	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month D
GENERATOR'S CERT and are classified, penarional government if I am a large quantit to be economically present and future the generation and selection of the control of the	ly generator, I certify the recticable and that I he rest to human health at the best waste managed to the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste managed by the best waste wa	ist I have a program in pre-selected the practice and the environment; OR parent method that is a selected of Materials	place to reduce the vo- able method of treatm , if I am a smell quant sveilable to me and th	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month D
GENERATOR'S CERT and are classified, pe national government if if I am a large quantit to be economically pi present and future in generation and select Printed/Typed Name 17. Transporter 1 Acknow Primed/Typed Hame 18. Transporter 2 Acknow 18. Transporter 2 Acknow	ry generator, I certify the reciticable and that I have the treat to human health a strike best waste mane. Bicarca and the best waste mane. Bicarca and the best waste mane. Bicarca and the best waste mane.	ist I have a program in pre-selected the practice and the environment; OR parent method that is a selected of Materials	slace to reduce the ve able method of treatments. If I am a small quant available to me and the Signature	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month D
GENERATOR'S CERT and are classified, parational government if I am a large quantit to be economically present and future the generation and select Printed/Typed Name. 17. Transporter 1 Acknown Printed/Typed Mans. 18. Transporter 2 Acknown Printed/Typed Name.	ry generator, I certify the reciticable and that I have the treat to human health a strike best waste mane. Bicarca and the best waste mane. Bicarca and the best waste mane. Bicarca and the best waste mane.	ist I have a program in pre-selected the practice and the environment; OR parent method that is a selected of Materials	slace to reduce the ve able method of treatments. If I am a small quant available to me and the Signature	olume and toxic lent, storage, o ity generator, i	ty of wasto	generated to	fort to minin	Month D

DHS 8022 A (1/88) EPA 8700—22 (Rev. 9-85) Provious editions are obsolete.

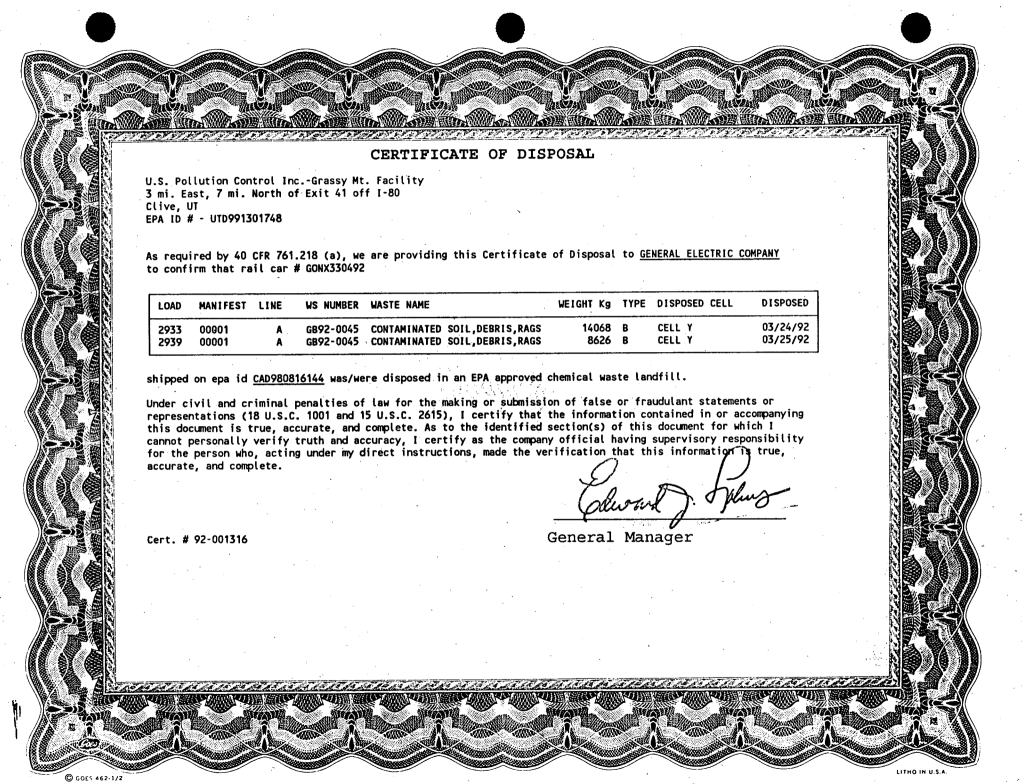
Do Not Write Below This Line

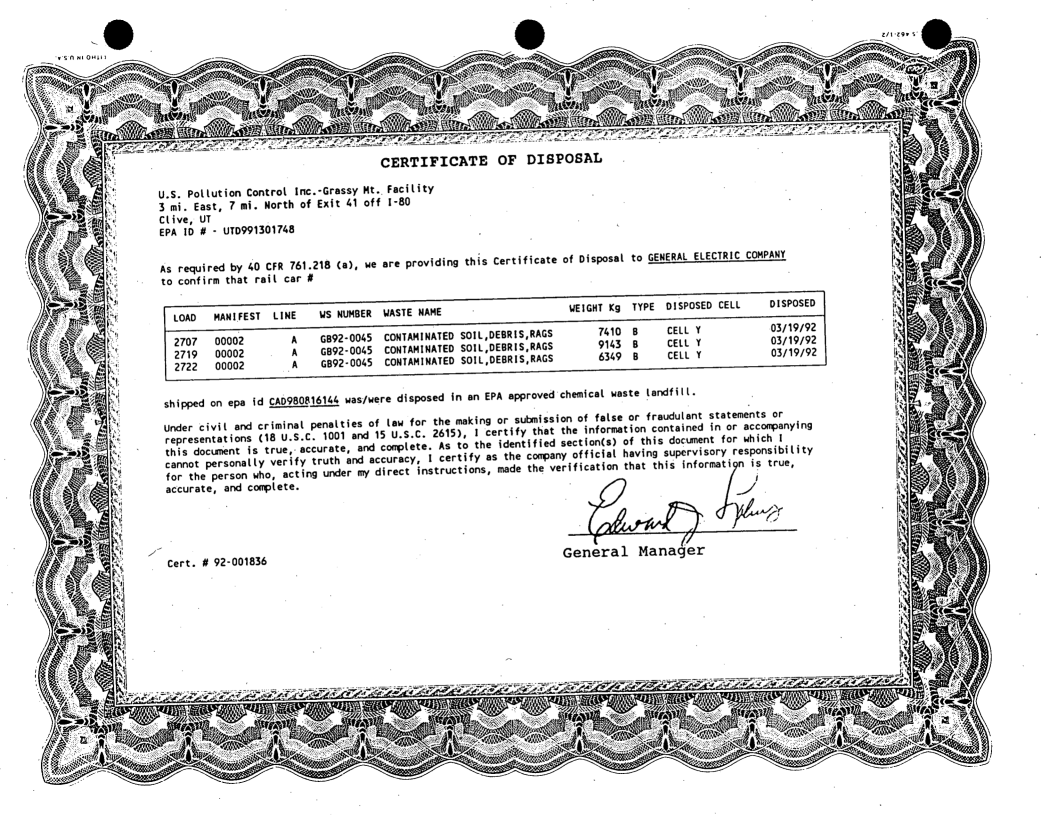
C. 3

YELLOW: GENERATOR RETAINS

Appendix G

CERTIFICATES OF DISPOSAL







U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2710 2712 2721	00003 00003 00003	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	3592 3900 1478	В	CELL Y CELL Y	03/19/92 03/19/92 03/19/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001317

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2687 2694 2698	00004 00004 00004	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	2930 4272 3964	_	CELL Y CELL Y	03/18/92 03/18/92 03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001319

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2679 2682 2686	00905 00005 00005	A A A	GB92-0046	• • • • • • • • • • • • • • • • • • • •	3365 3519 1161	В	CELL Y CELL Y	03/18/92 03/18/92 03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001320



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

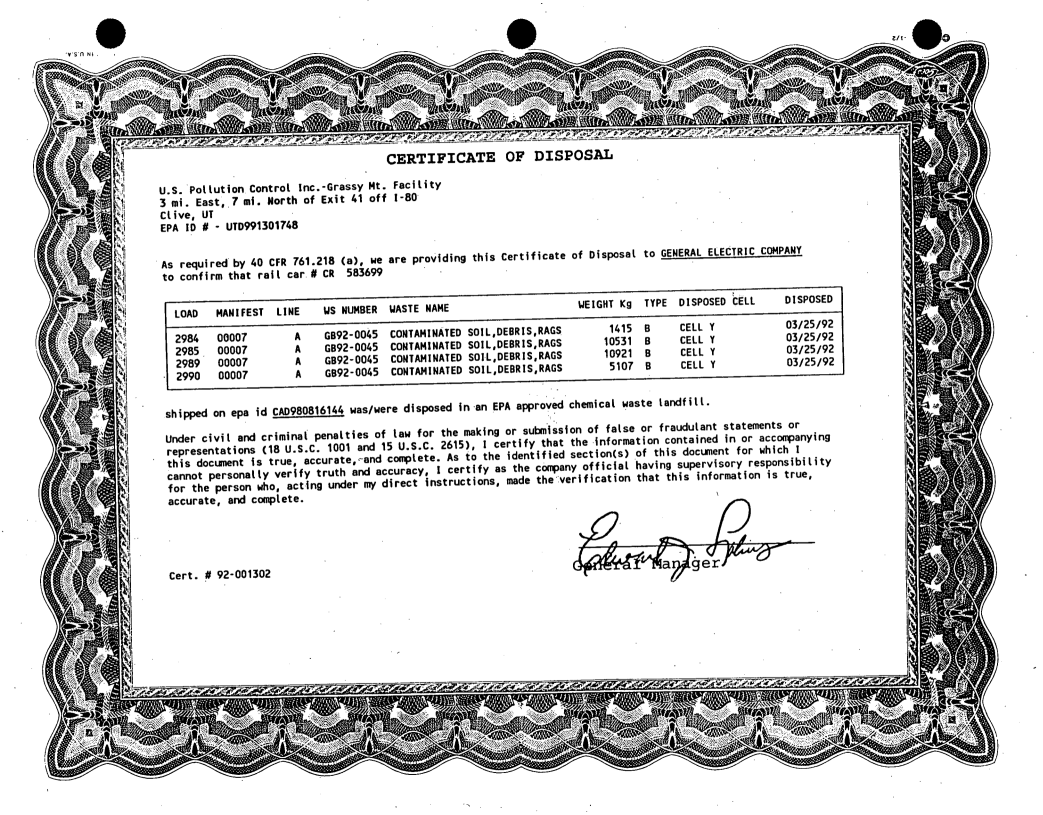
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car # MP 641995

LO	AD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
26	68 674 676	00006 00006 00006	. A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	4508 4499 3546	B B B	CELL Y	03/18/92 03/18/92 03/18/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001321



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

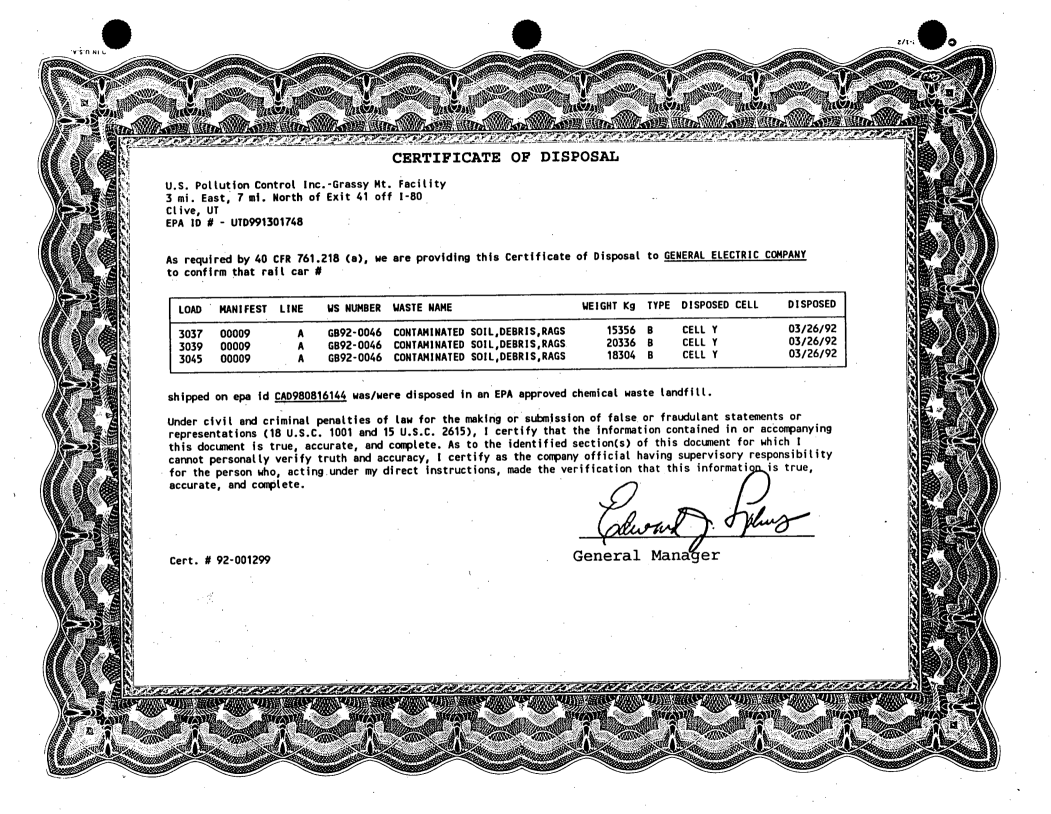
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3049 3057 3062	00008 00008 00008	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	18522 15955 7955	_	CELL Y CELL Y	03/26/92 03/26/92 03/26/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001343



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT FPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3175 3179 3182	00010 00010 00010	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	12218 9070 6957	_	CELL Y CELL Y	03/31/92 03/31/92 03/31/92

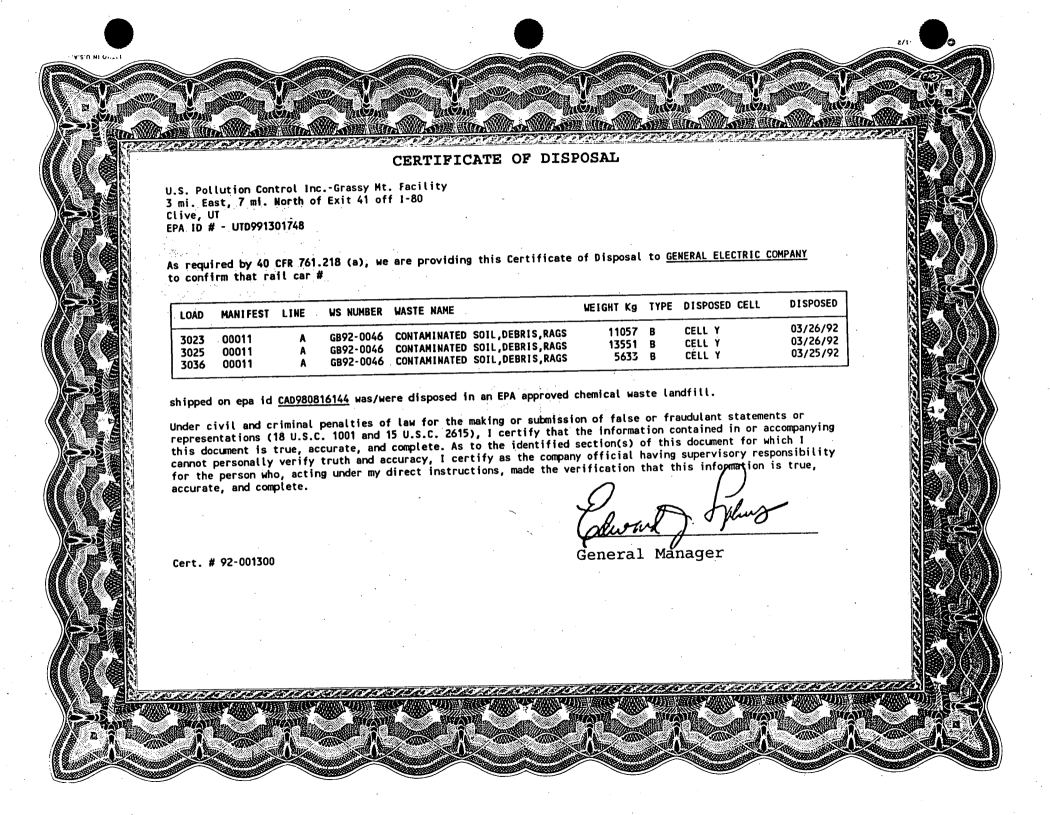
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

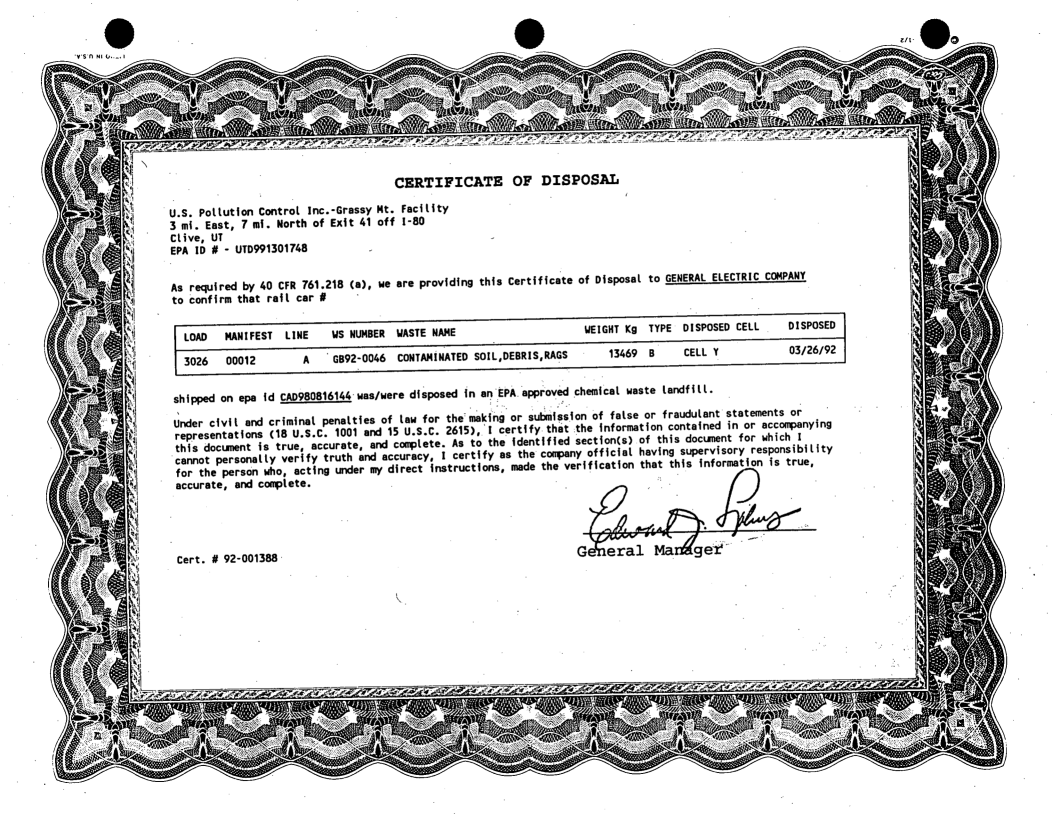
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615); I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information—is true, accurate, and complete.

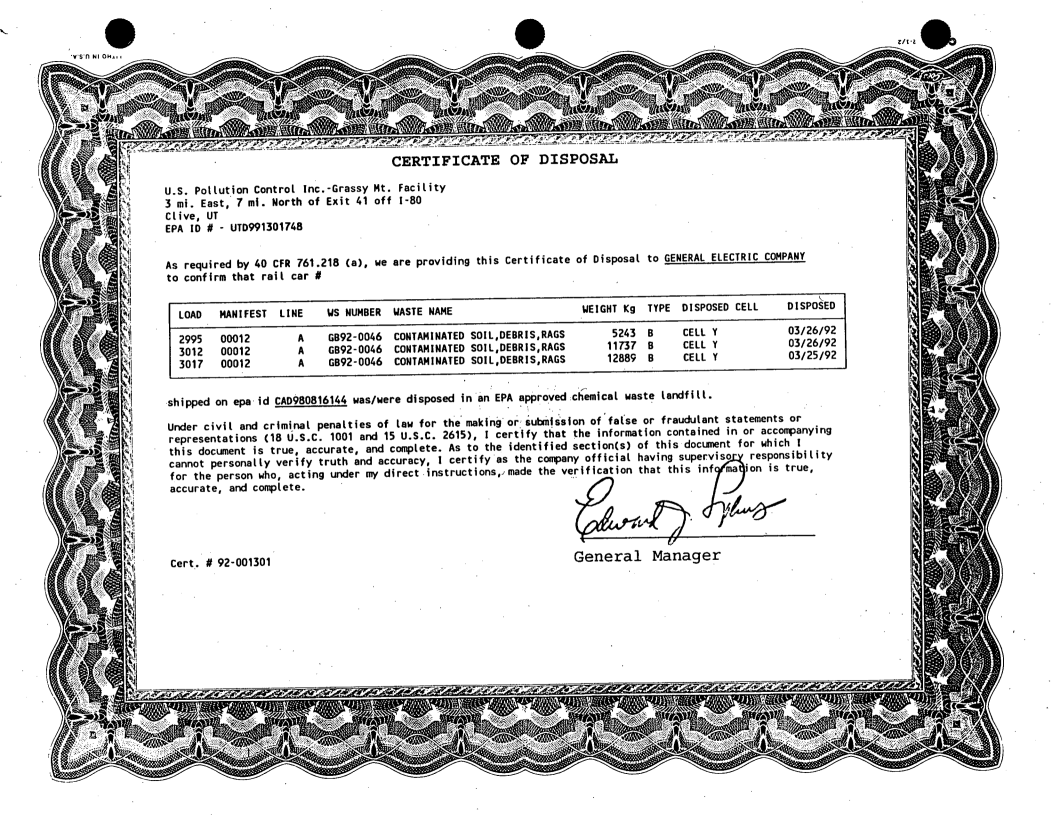
Cert. # 92-001311

General Manager

LITHO IN U.S.A.







U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2970 2971 2972 2983	00013 00013 00013 00013	A A A	GB92-0046 GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	17878 14032 21415 14358	B B	CELL Y CELL Y	03/25/92 03/25/92 03/25/92 03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001344

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT FPA ID # - UTD991301748

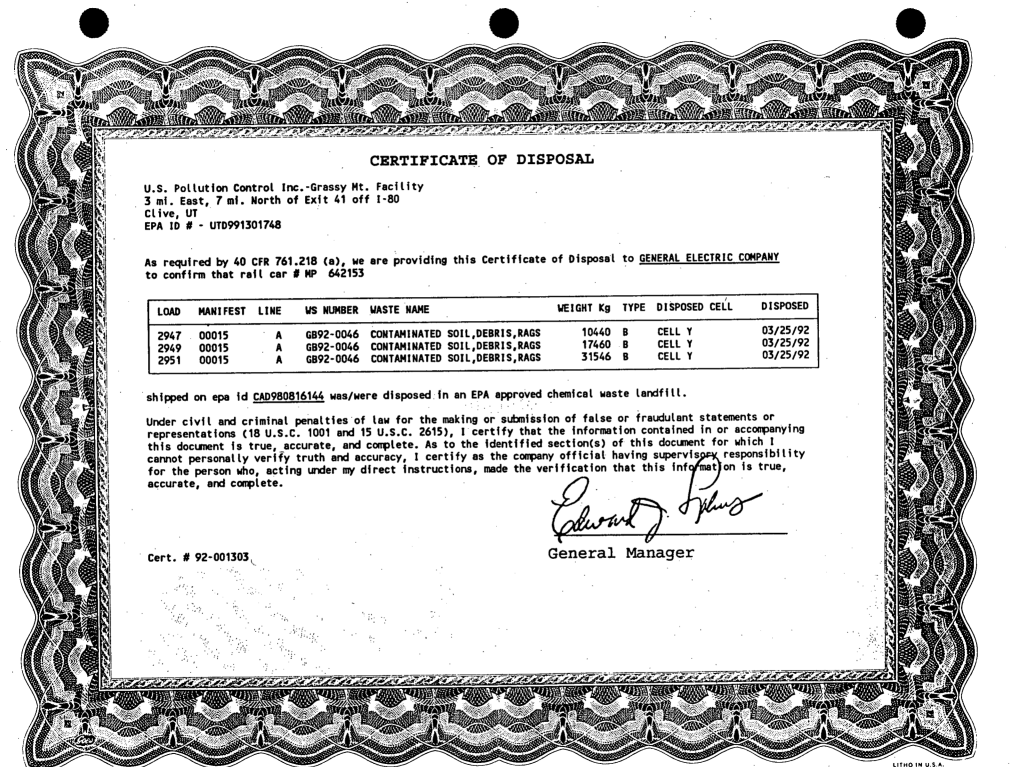
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
2956 2964 2967	00014 00014 00014	A A . A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	18812 18512 9569	B B B	CELL Y CELL Y	03/25/92 03/25/92 03/25/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001315



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3313 3331 3332	00016 00016 00016	A A A	GB92-0045		12707	В	CELL Y CELL Y	04/03/92 04/03/92 04/03/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001418

General Manager

LITHO IN U.S.A.



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

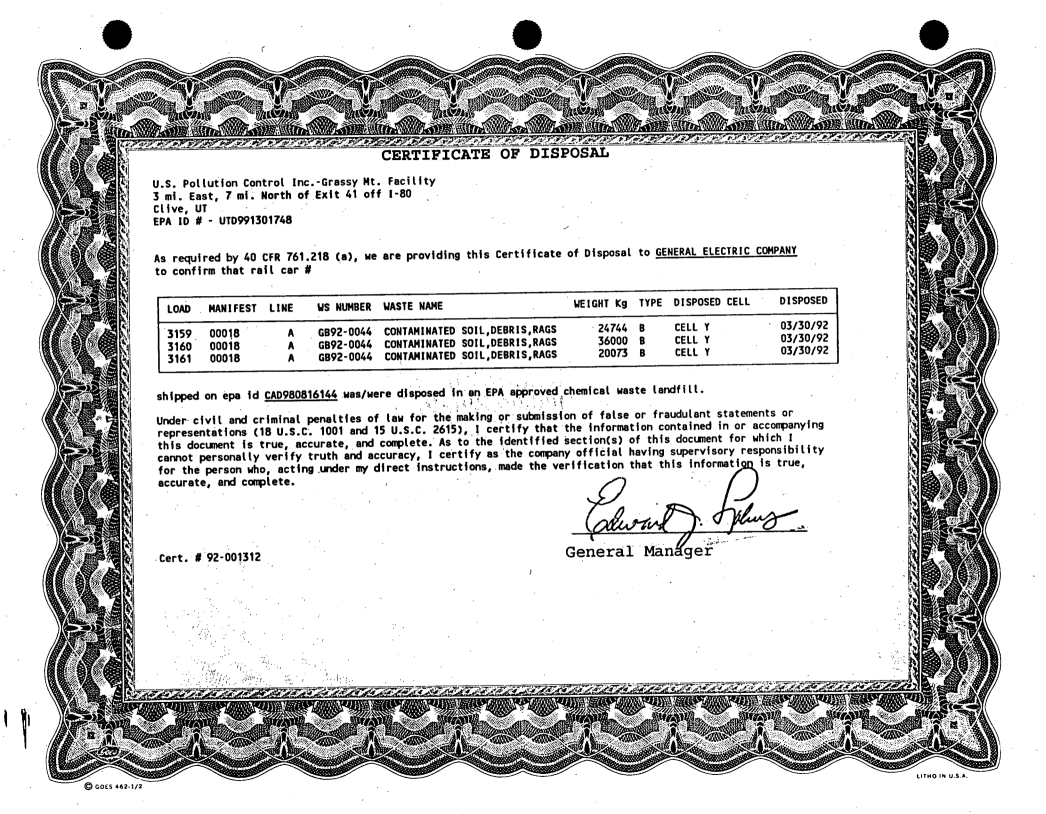
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3162 3165 3168 3180	00017 00017 00017 00017	A A A	GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	10667 25288 23574 20726	B B	CELL Y CELL Y	03/30/92 03/30/92 03/30/92 03/31/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001342



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3203 00019 3214 00019 3215 00019 3216 00019 3224 00019	A A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	11084 8653 10249 10159 22866	B B B	CELL Y CELL Y CELL Y CELL Y	03/31/92 04/01/92 04/01/92 04/01/92 04/01/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001334

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

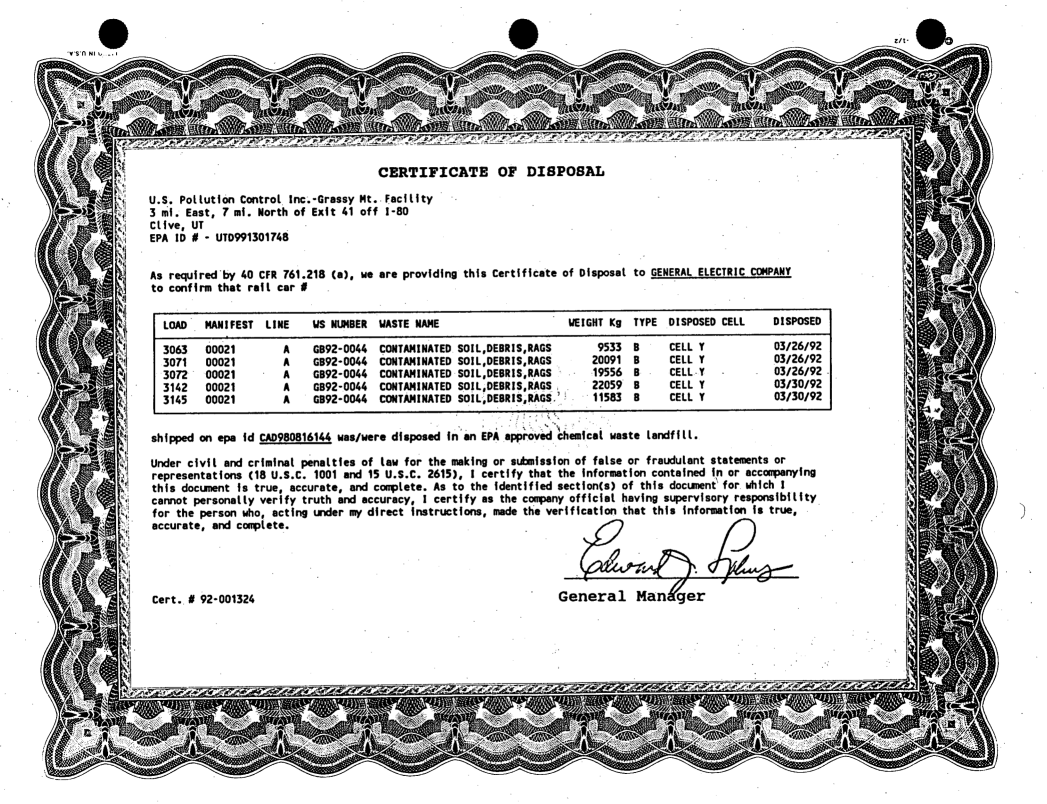
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3152 3157 3158	00020 00020 00020	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	29551 27392 7093		CELL Y CELL Y	03/30/92 03/30/92 03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001313



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3197 3227 3232 3234	00022 00022 00022 00022	A A A	GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	11129 33125 21279 10558	В	CELL Y CELL Y CELL Y	03/31/92 04/01/92 04/01/92 04/01/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory asponsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001333

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

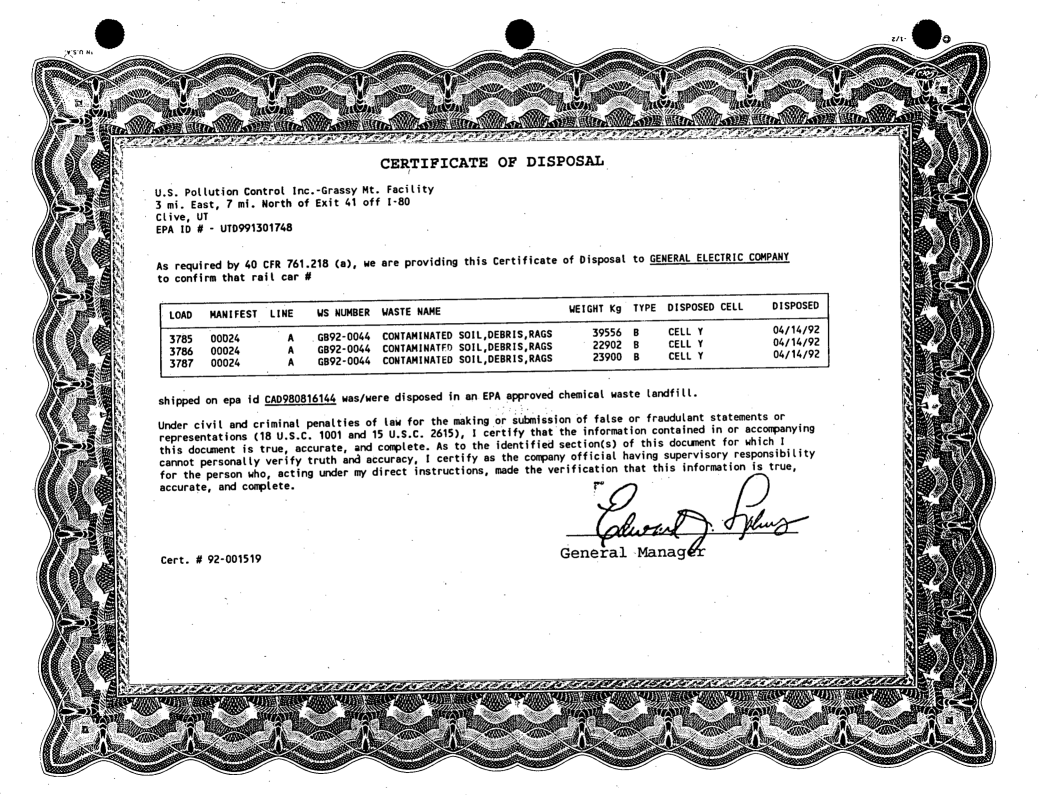
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

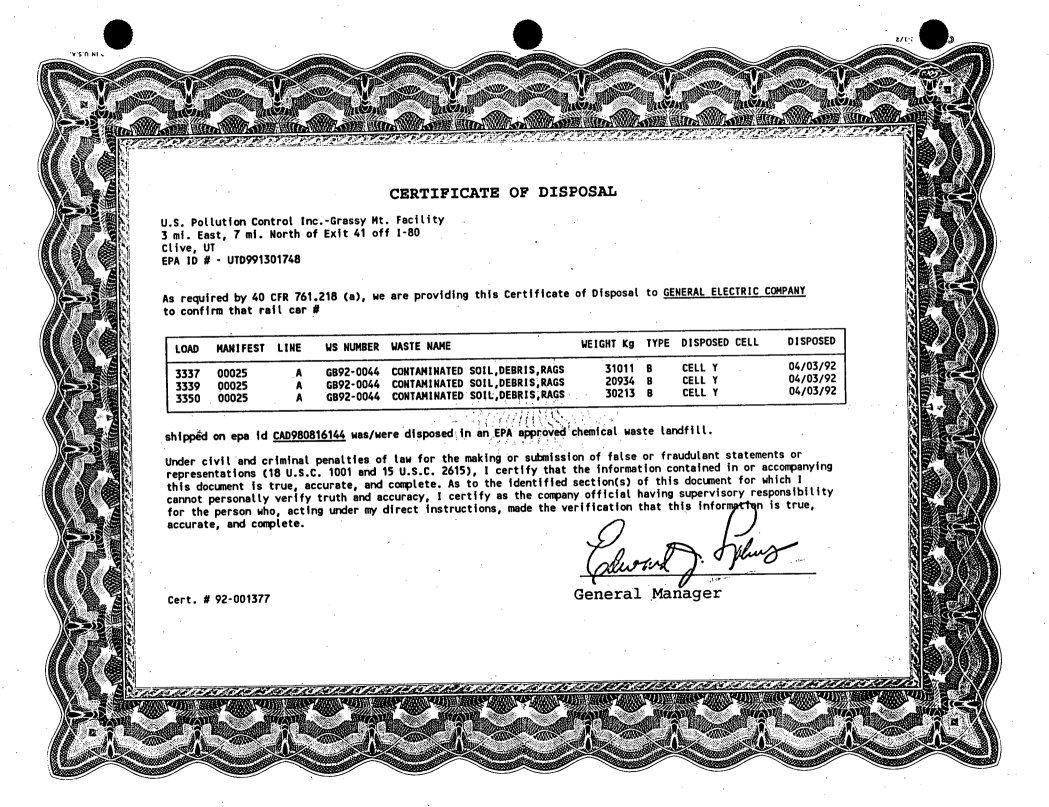
LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3147 3148 3149	00023 00023 00023	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	28254 22023 35184	8 8 8	CELL Y CELL Y	03/30/92 03/30/92 03/30/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001314





U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

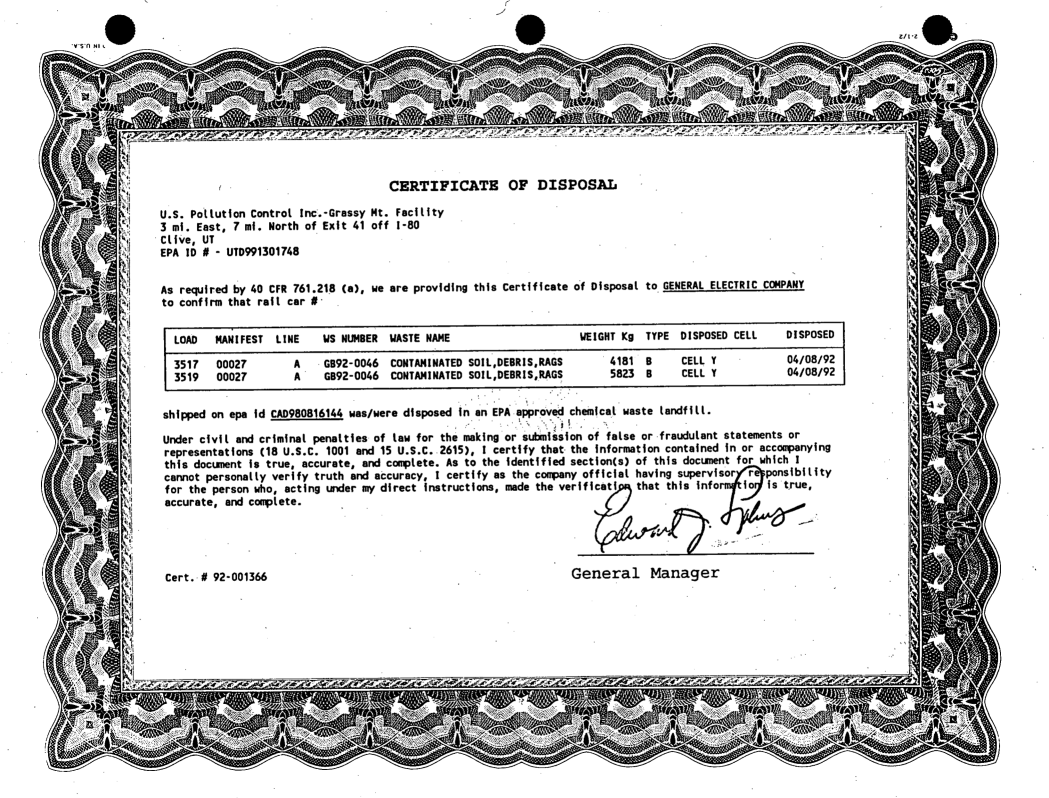
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3353 3356 3357	00026 00026 00026	A A A	GR92-0045	CONTAMINATED SOIL, DEBRIS, RAGS	8780	В	CELL Y CELL Y	04/03/92 04/03/92 04/03/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste tandfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001421



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3766	00928	A	GB92-0046	CONTAMINATED SOIL DEBRIS RAGS	3102	В	CELL Y	04/14/92
3767	00028	A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS	2567	В	CELL Y	04/14/92
3769	00028	- A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS	916	В	CELL Y	04/14/92
3773	00028	Α	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS	2304	В	CELL Y	04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001545

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3757 3758 3768	00029 00029 00029	А А	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	8127 8463 4526	В	CELL Y CELL Y	04/13/92 04/13/92 04/14/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001592

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3493 3494 3495	00030 00030 00030	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	5424	В	CELL Y CELL Y	04/07/92 04/07/92 04/08/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001423

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT FPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3484 3489 3491 3492	00031 00031 00031 00031	A A A	GB92-0046 GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS	6766 4109	B B	CELL Y CELL Y	04/07/92 04/07/92 04/07/92 04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001424

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3747 3751 3755	00032 00032 00032	A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	2395 8680 8608	B B B	CELL Y CELL Y	04/13/92 04/13/92 04/13/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001425

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3476 3478 3482	00033 00033 00033	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS	5079 6512 5315	_	CELL Y CELL Y	04/07/92 04/07/92 04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001426

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3470 3474	00034 00034	A A	GB92-0046 GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	6213 6204	B B	CELL Y	04/07/92 04/07/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making of submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001402



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

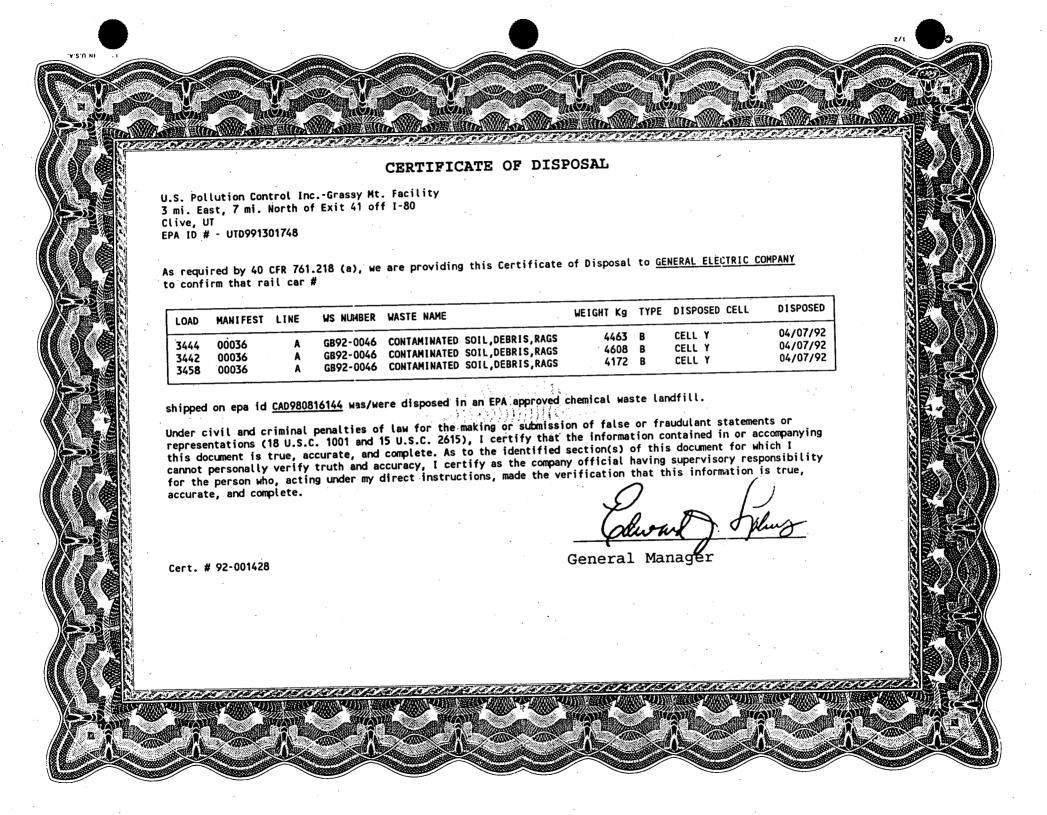
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

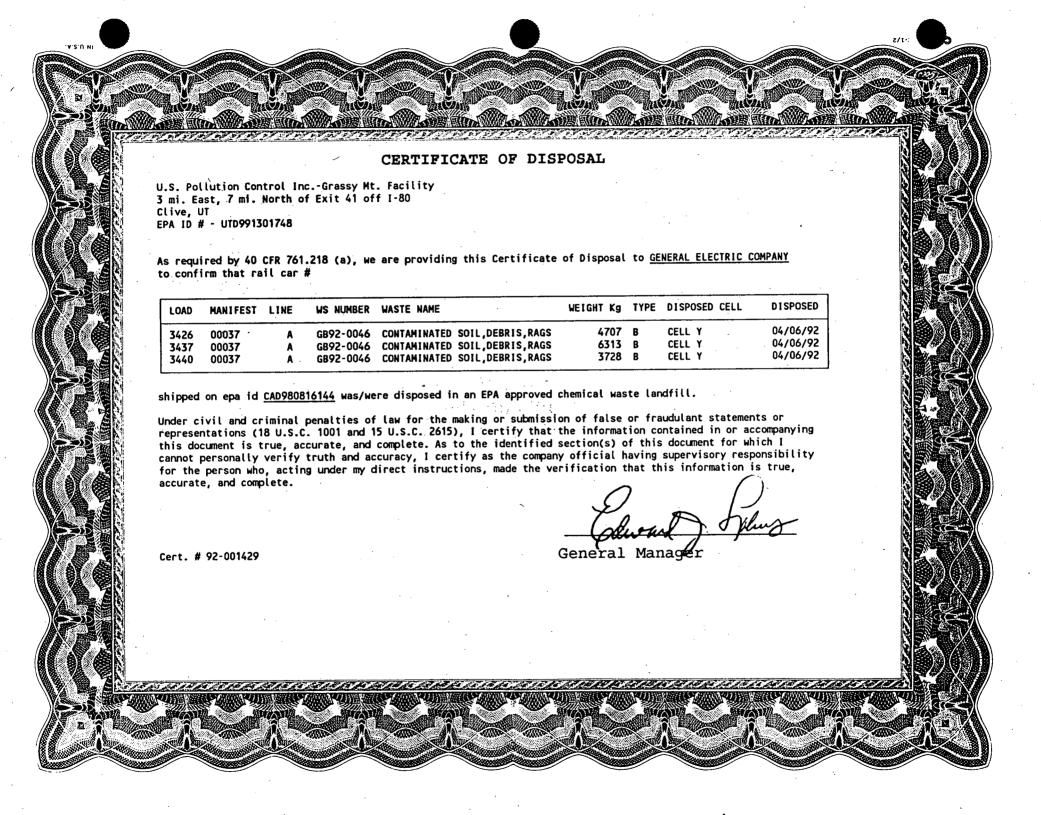
LOAD	MANIFEST	LINE	WS NUIABER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3460 3463 3467	00035 00035 00035	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	6122	8 B B	CELL Y CELL Y	04/07/92 04/07/92 04/07/92

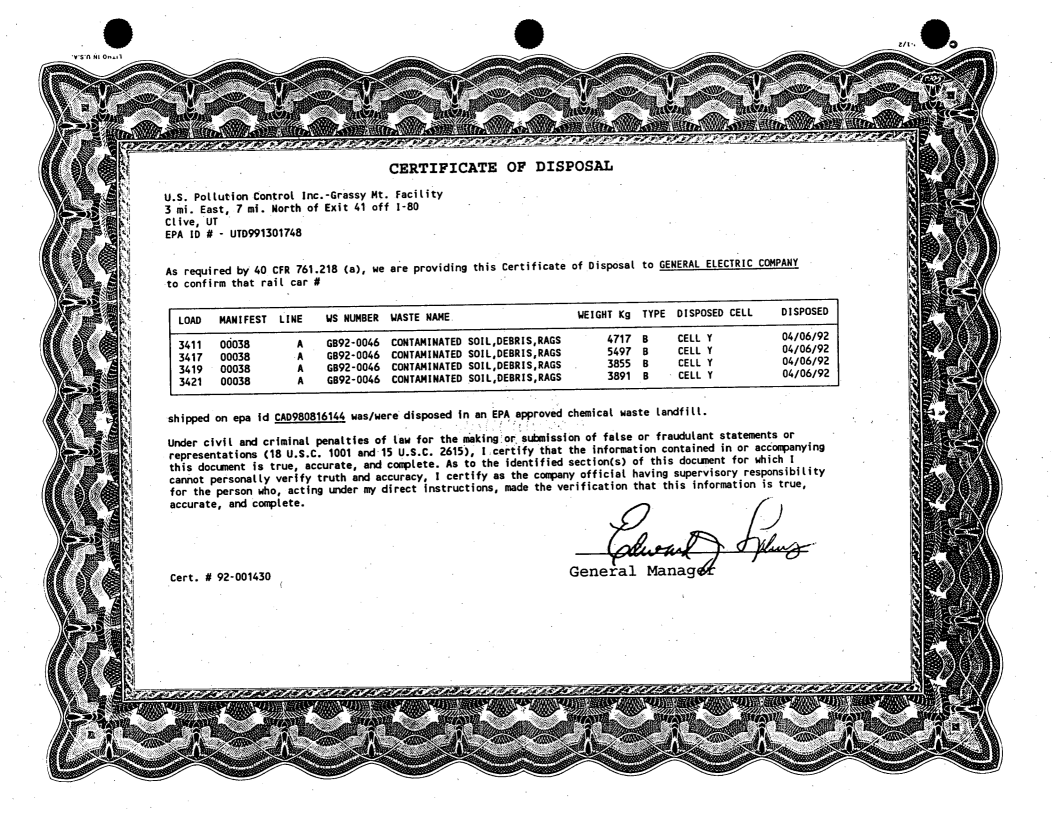
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

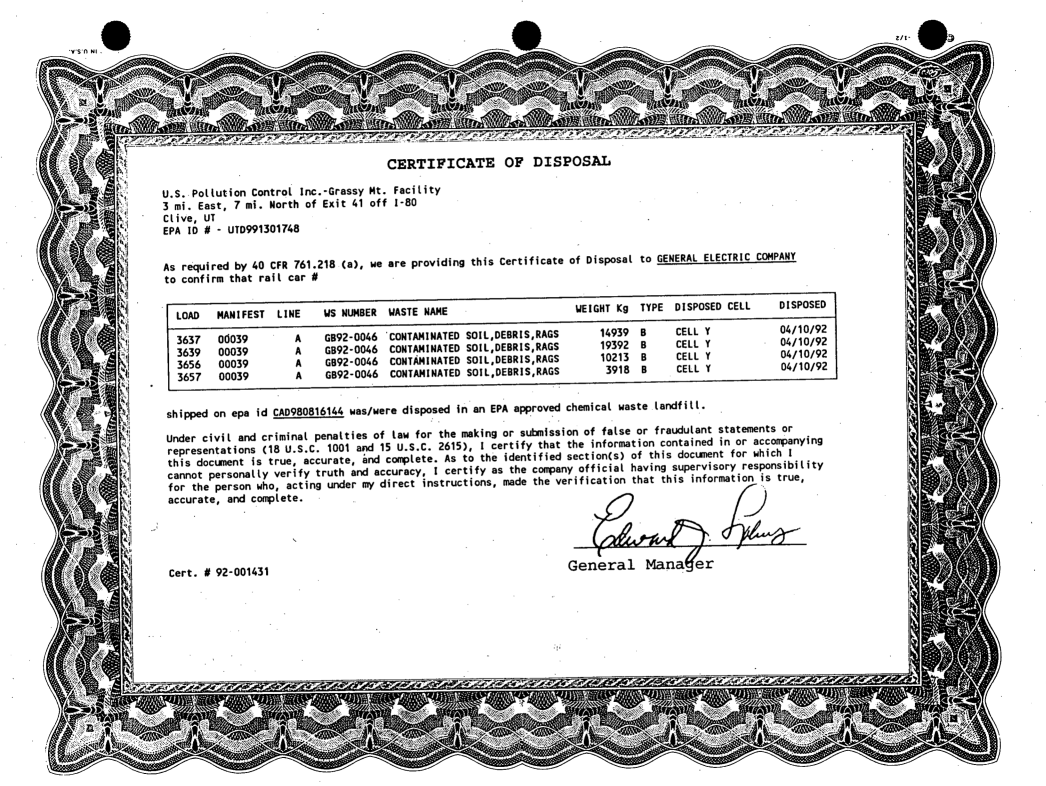
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

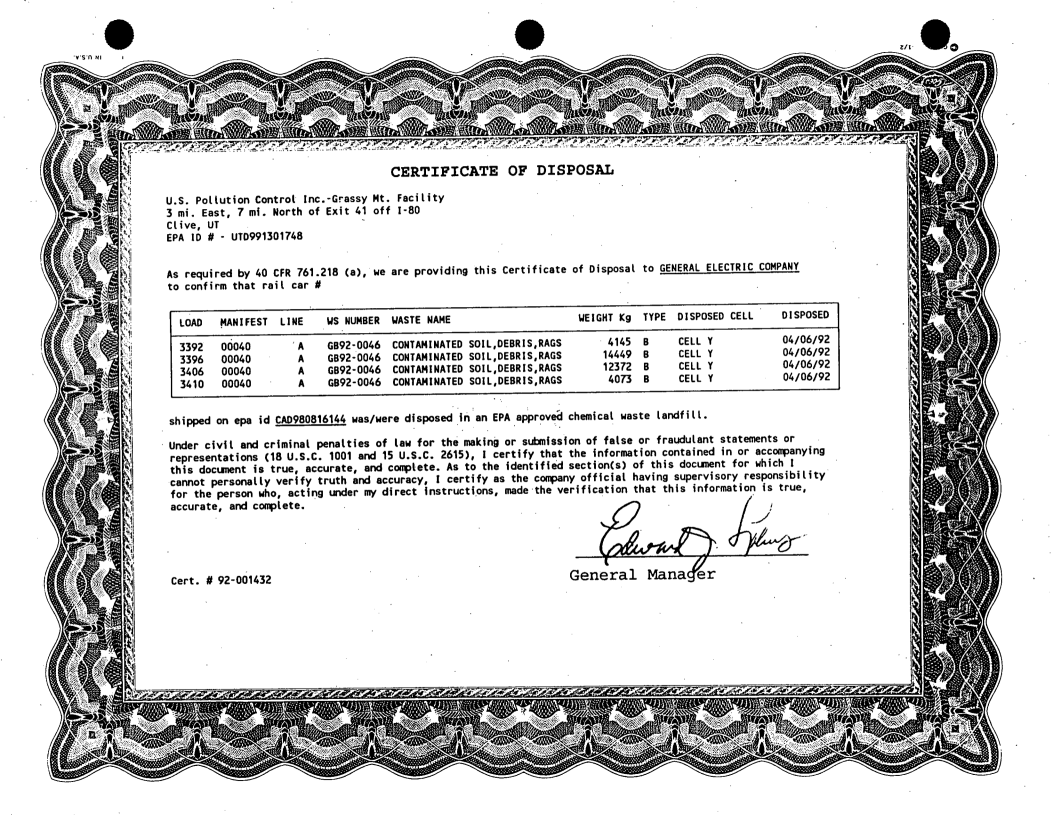
Cert. # 92-001427

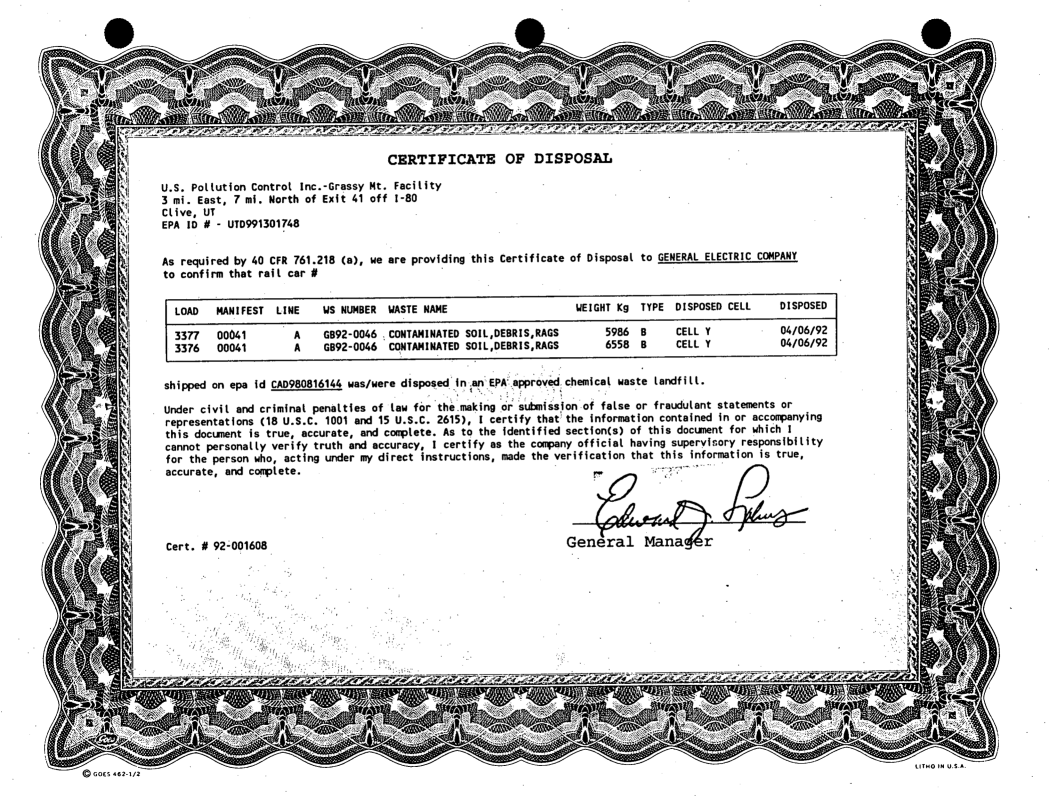


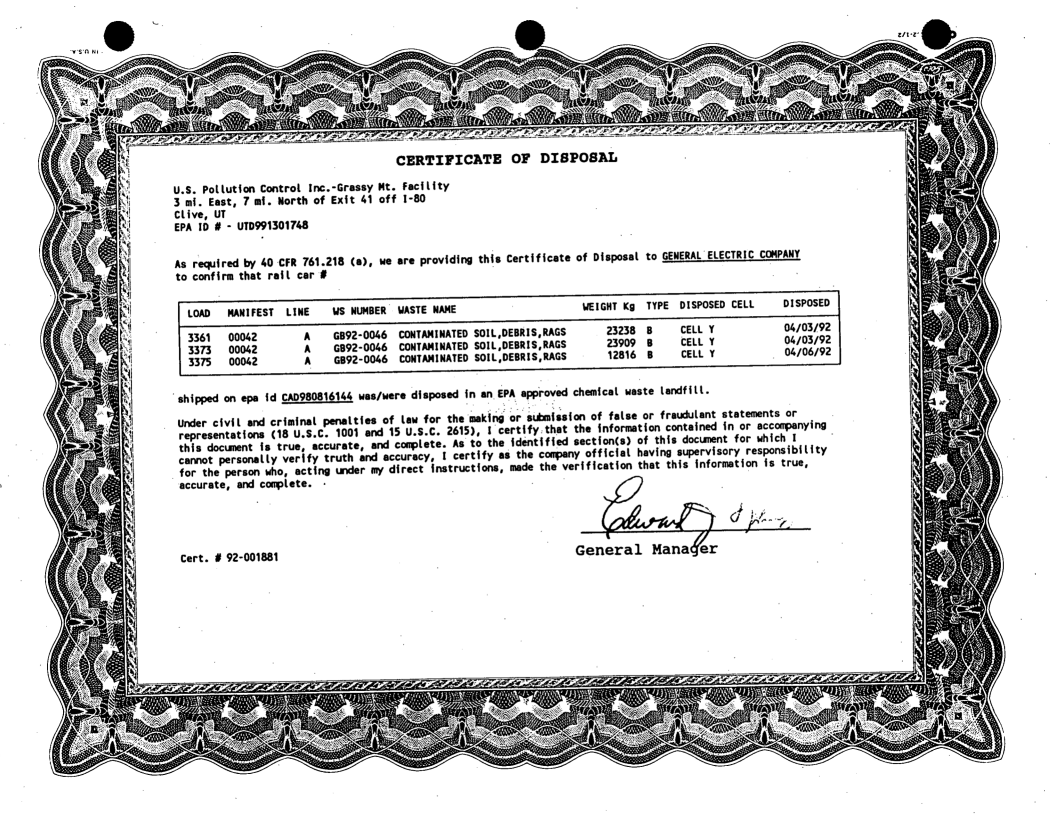


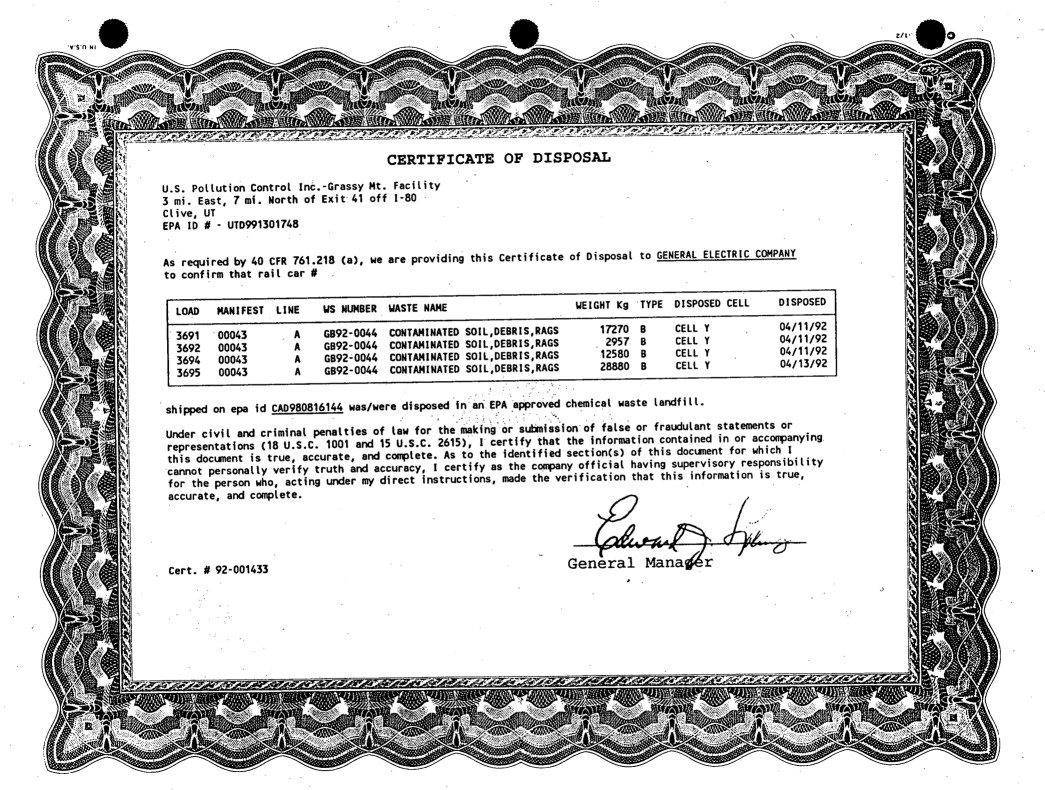


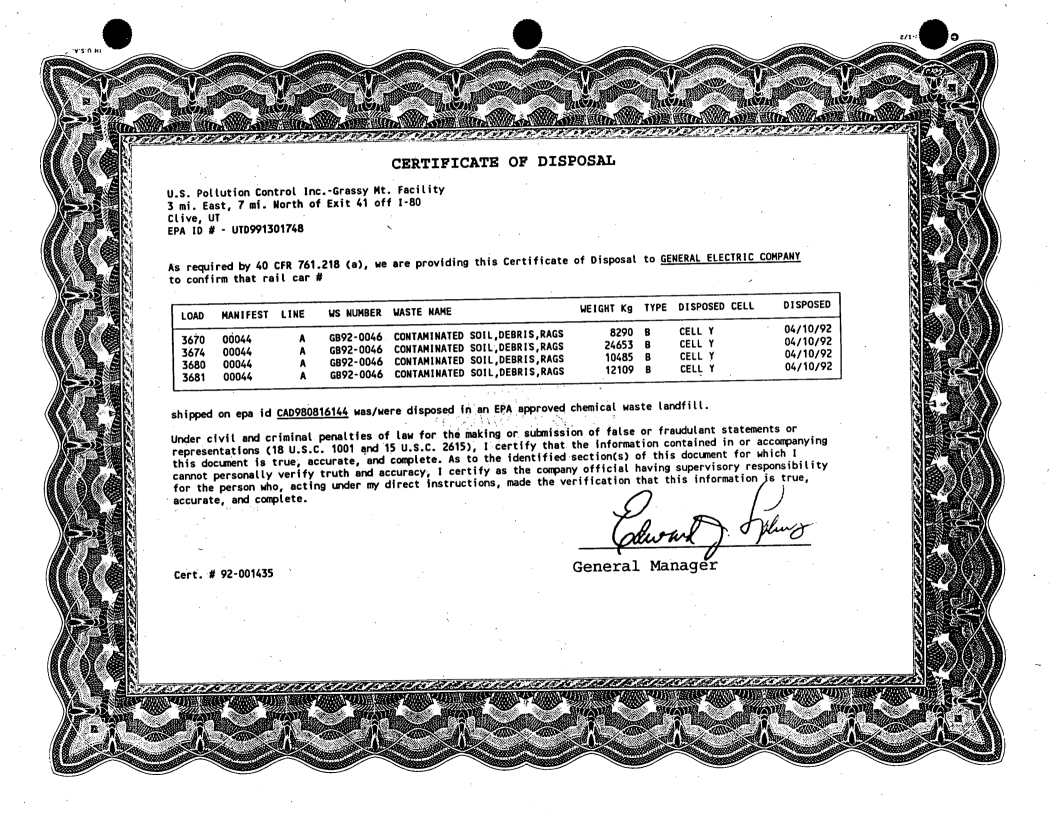


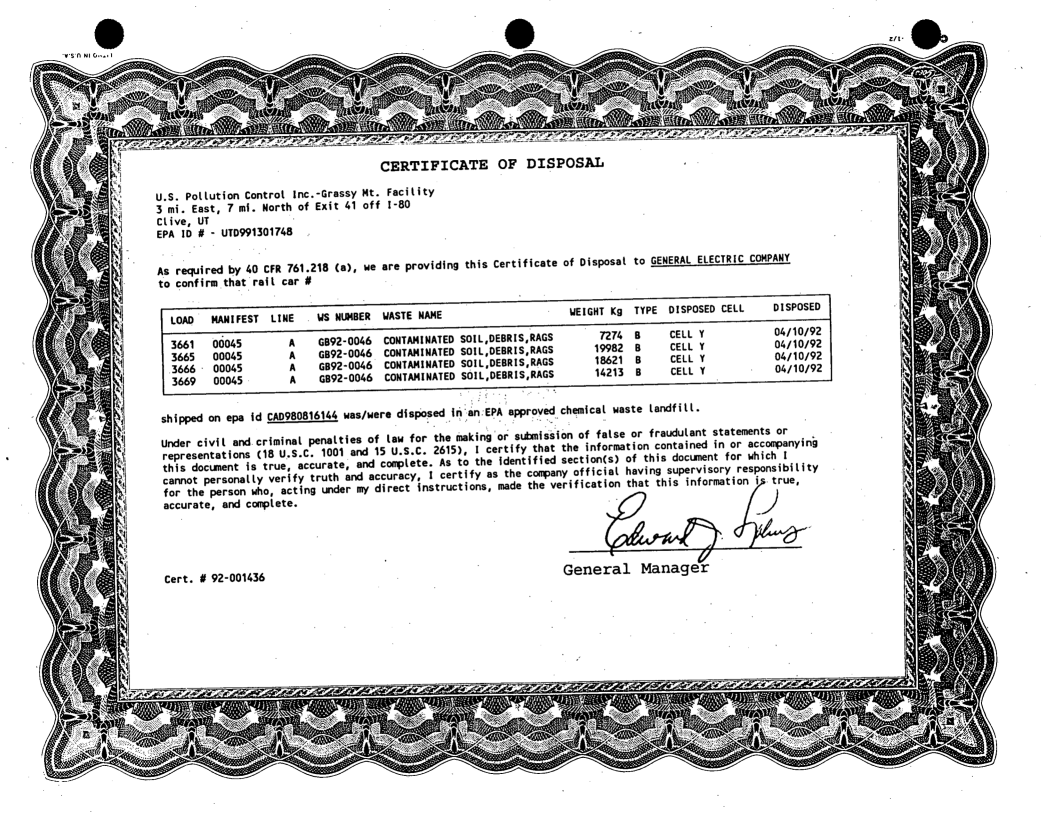












U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

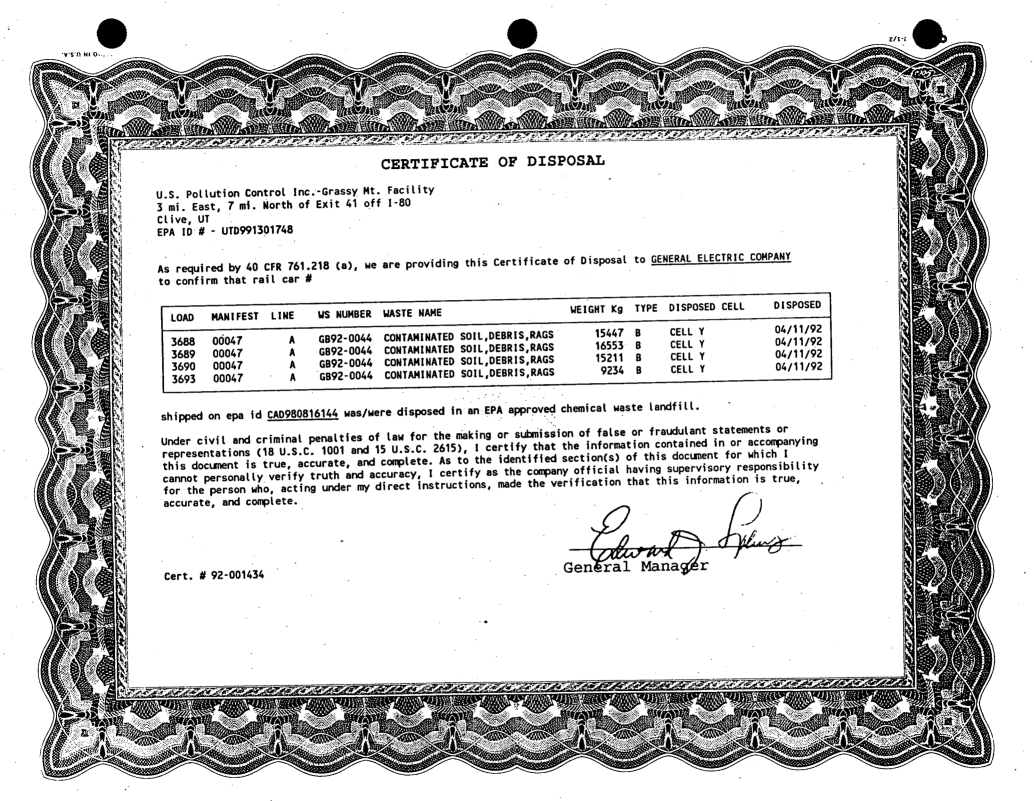
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3651 3659 3660	00046 00046 00046	- A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	10531	В	CELL Y CELL Y	04/10/92 04/10/92 04/10/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001584



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

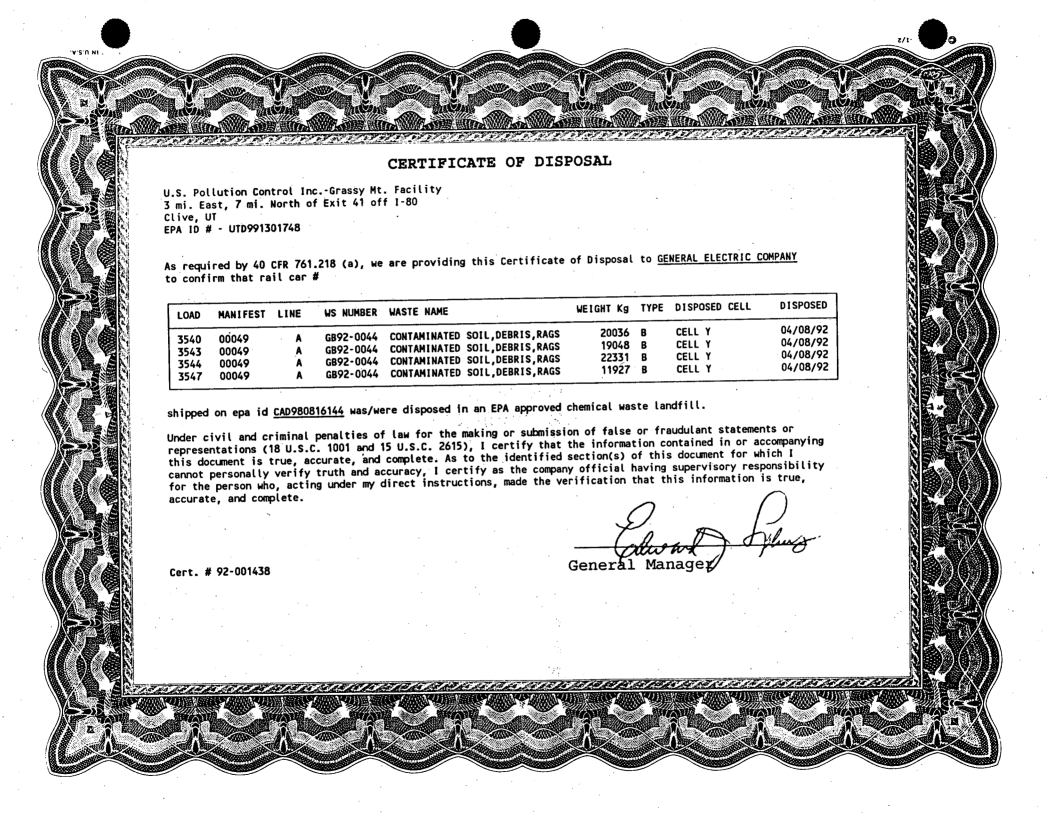
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

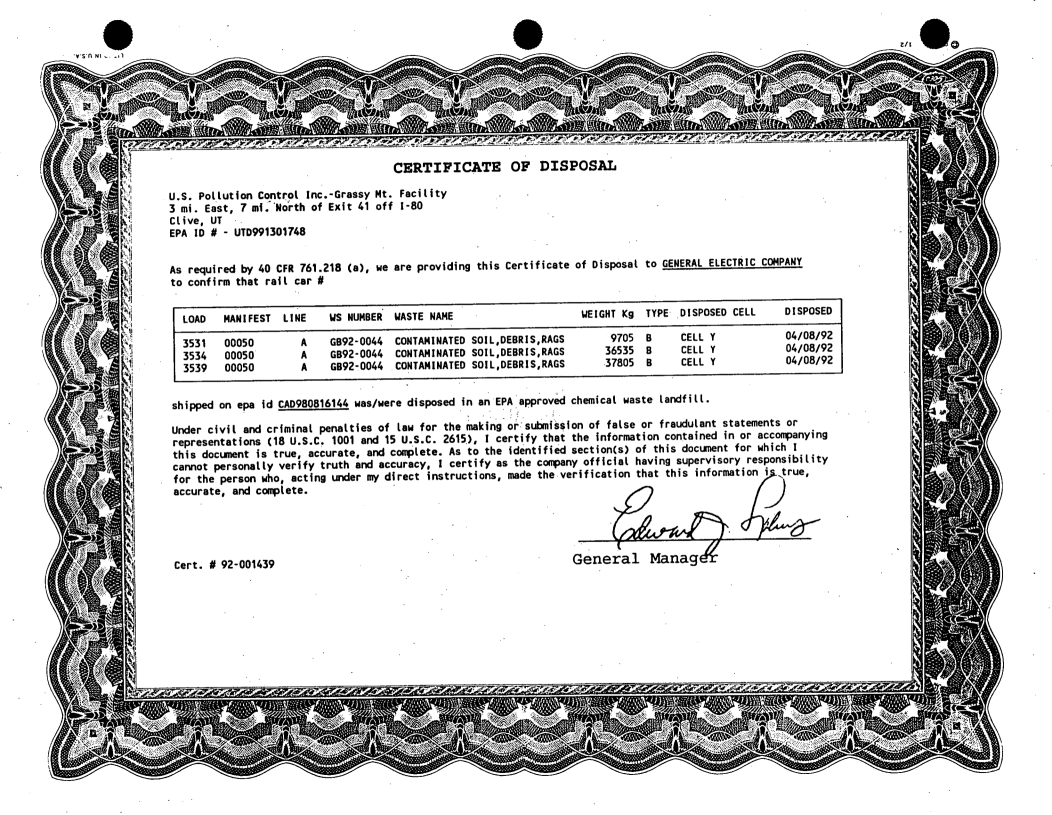
LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3858 3860 3862 3871	00048 00048 00048 00048	A A A	GB92-0046	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	16154 16036	B B	CELL Y CELL Y	04/15/92 04/15/92 04/15/92 04/15/92

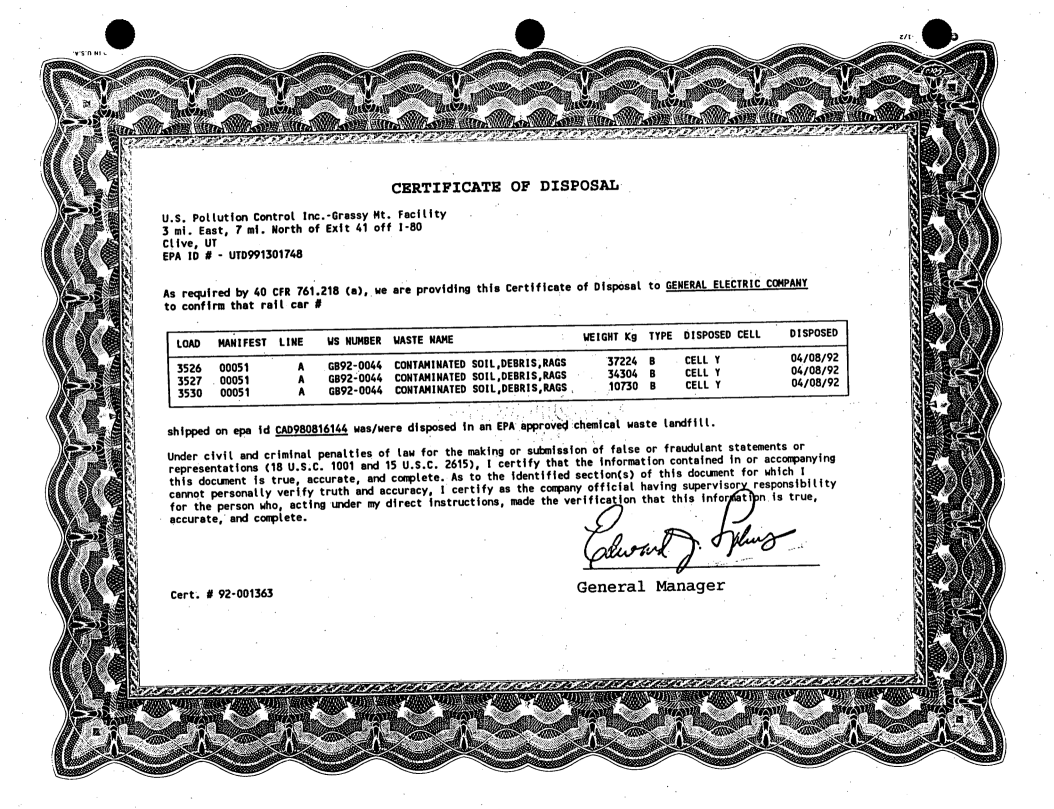
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

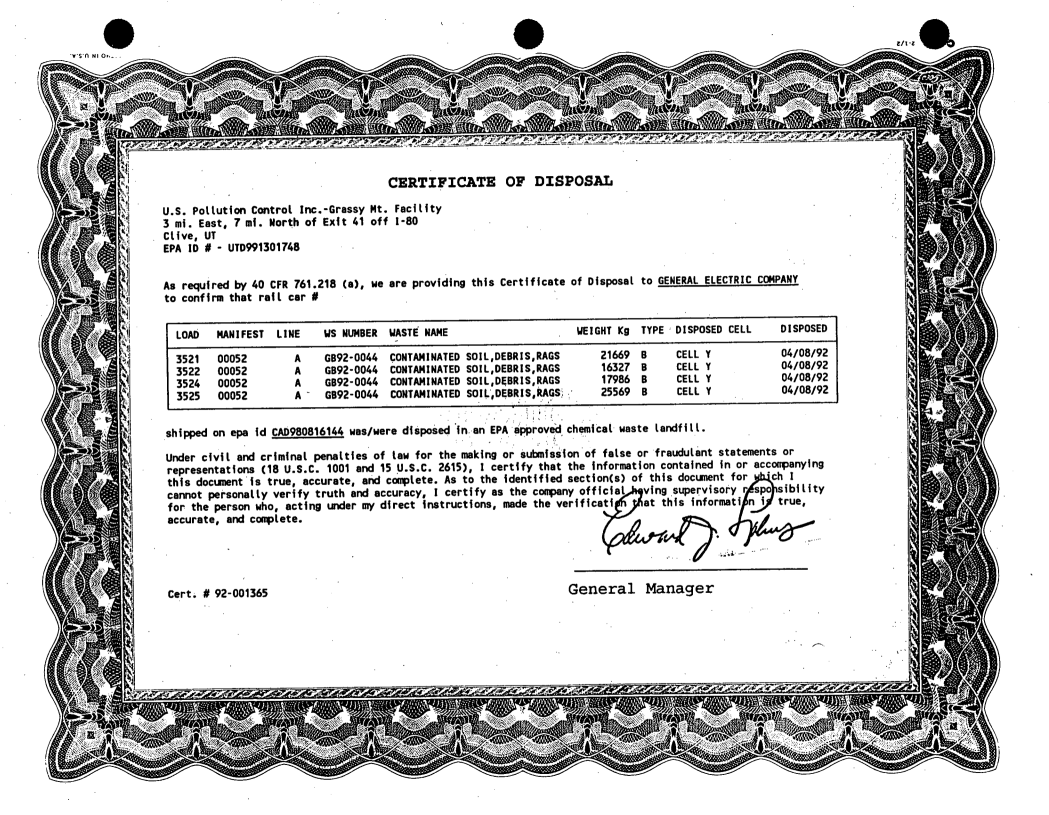
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

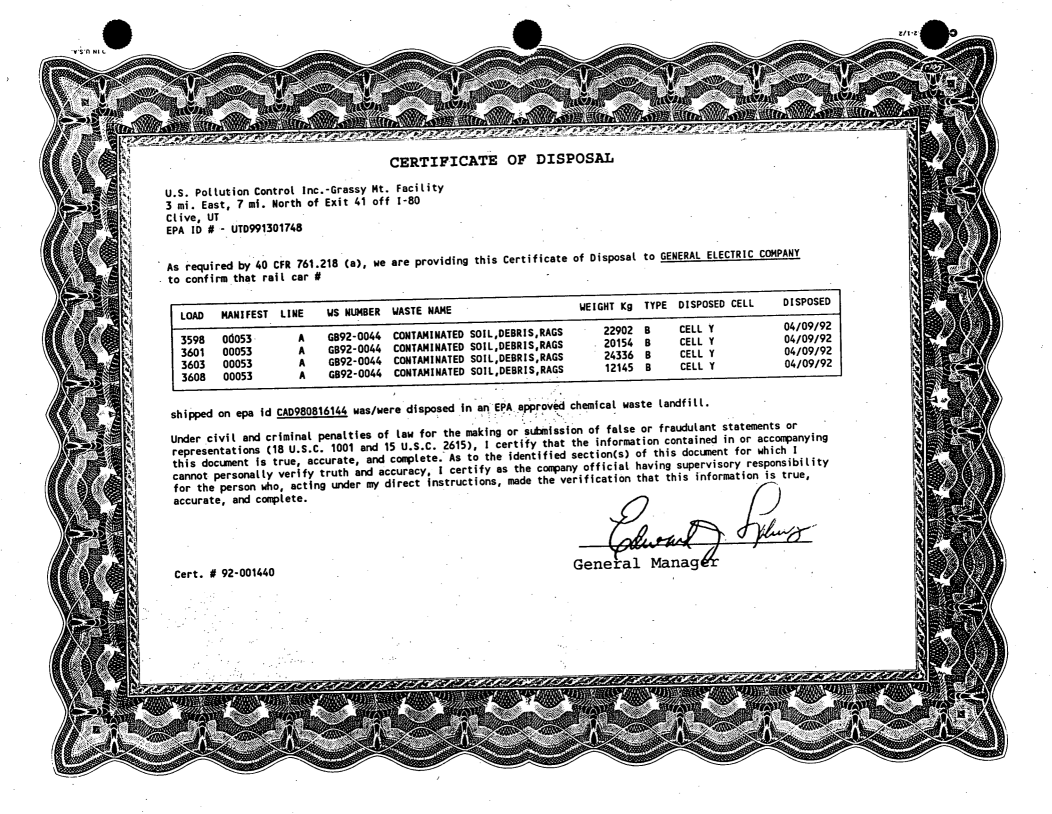
Cert. # 92-001395

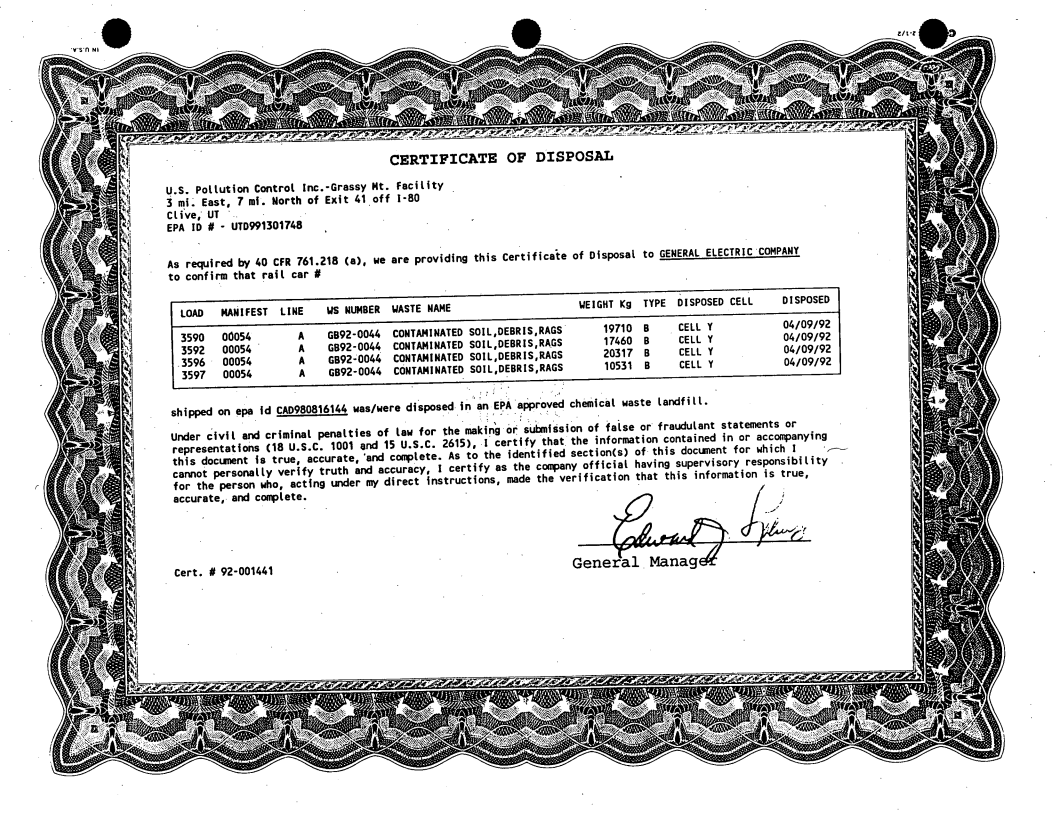


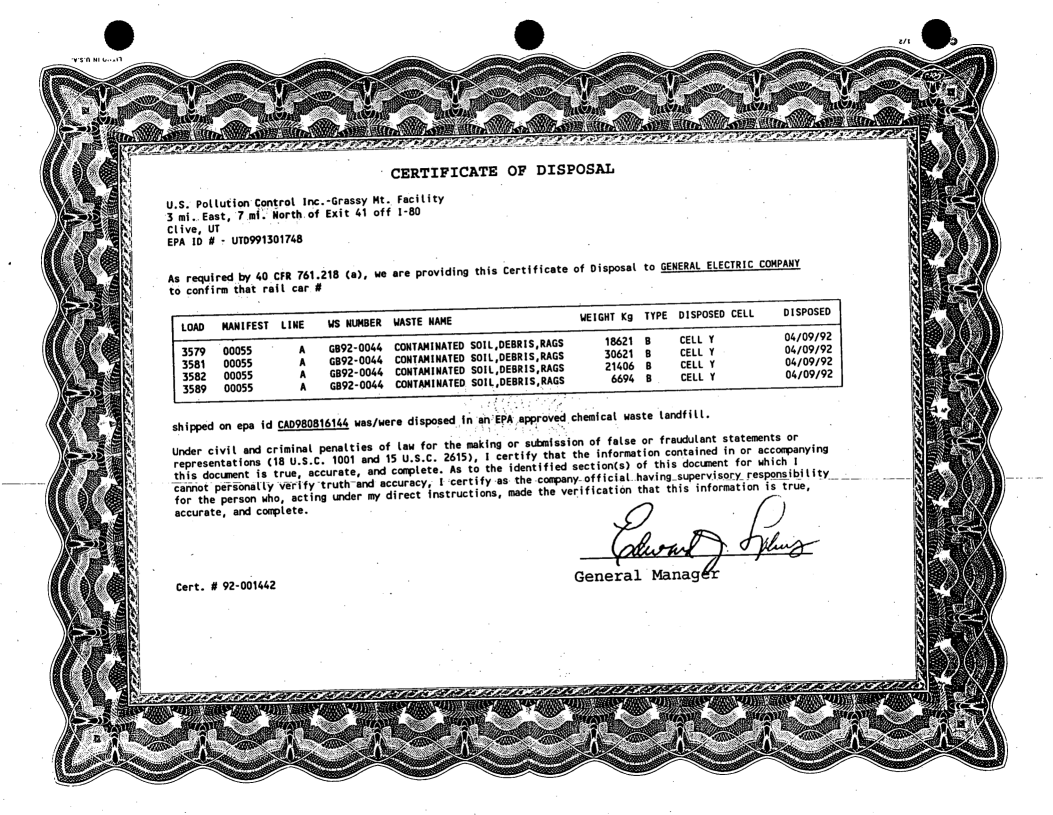


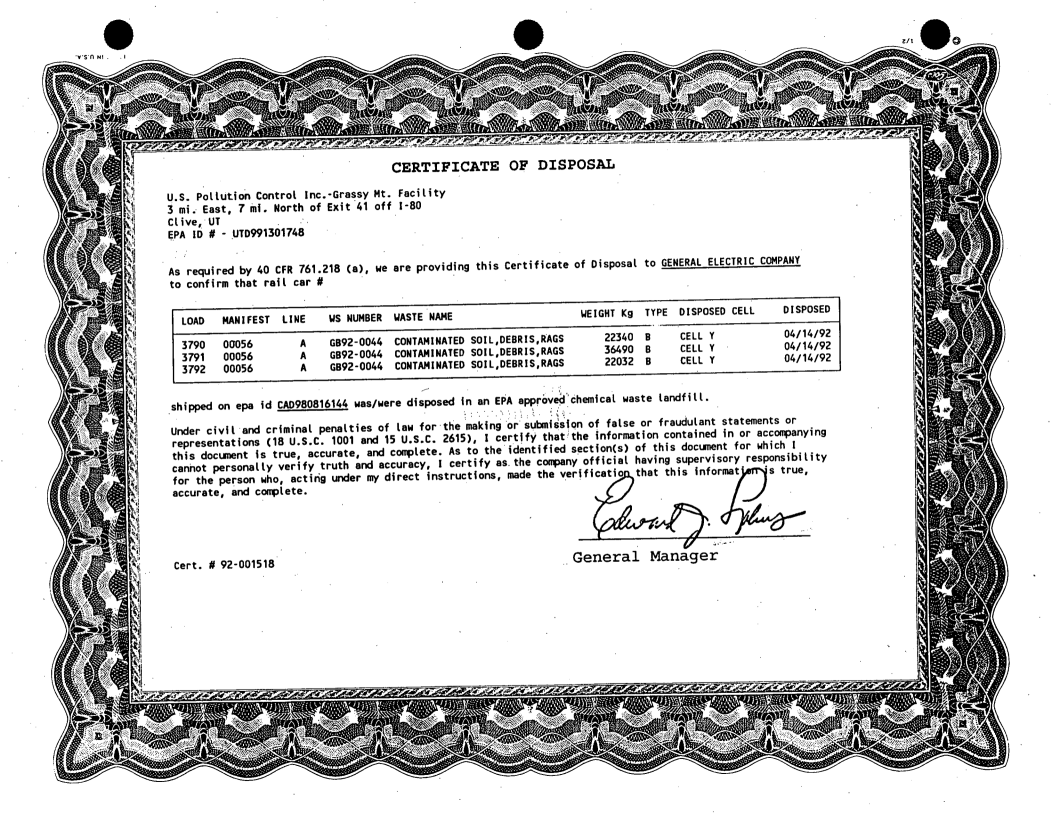


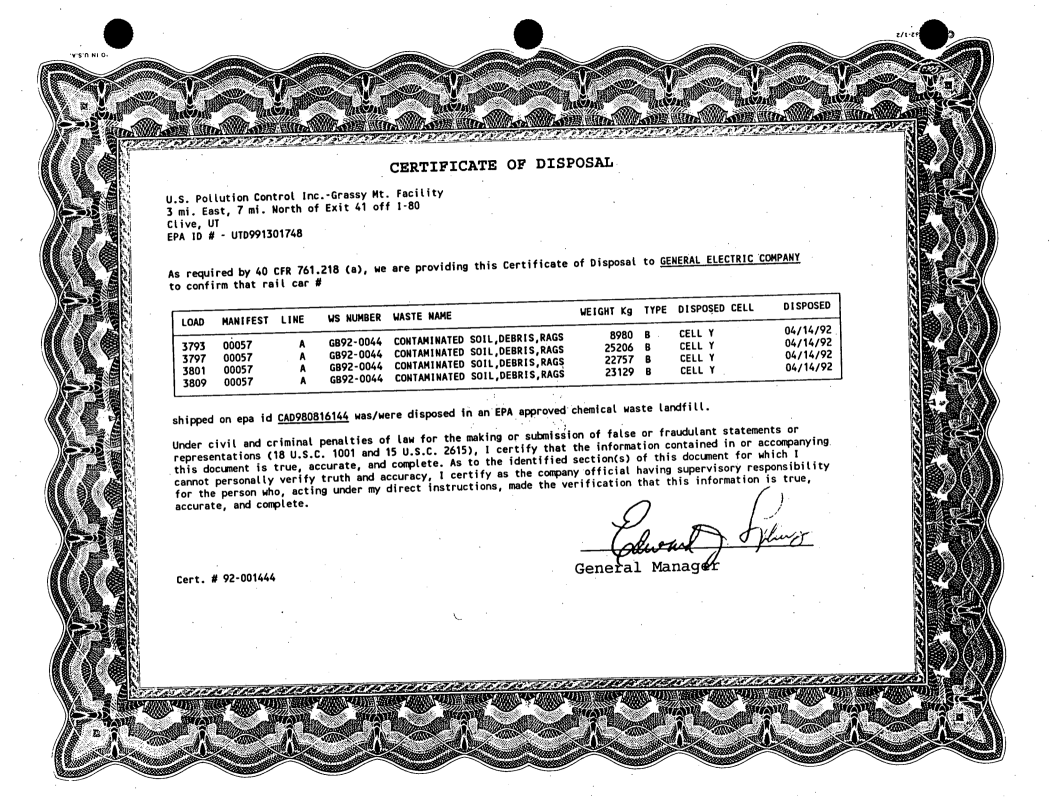


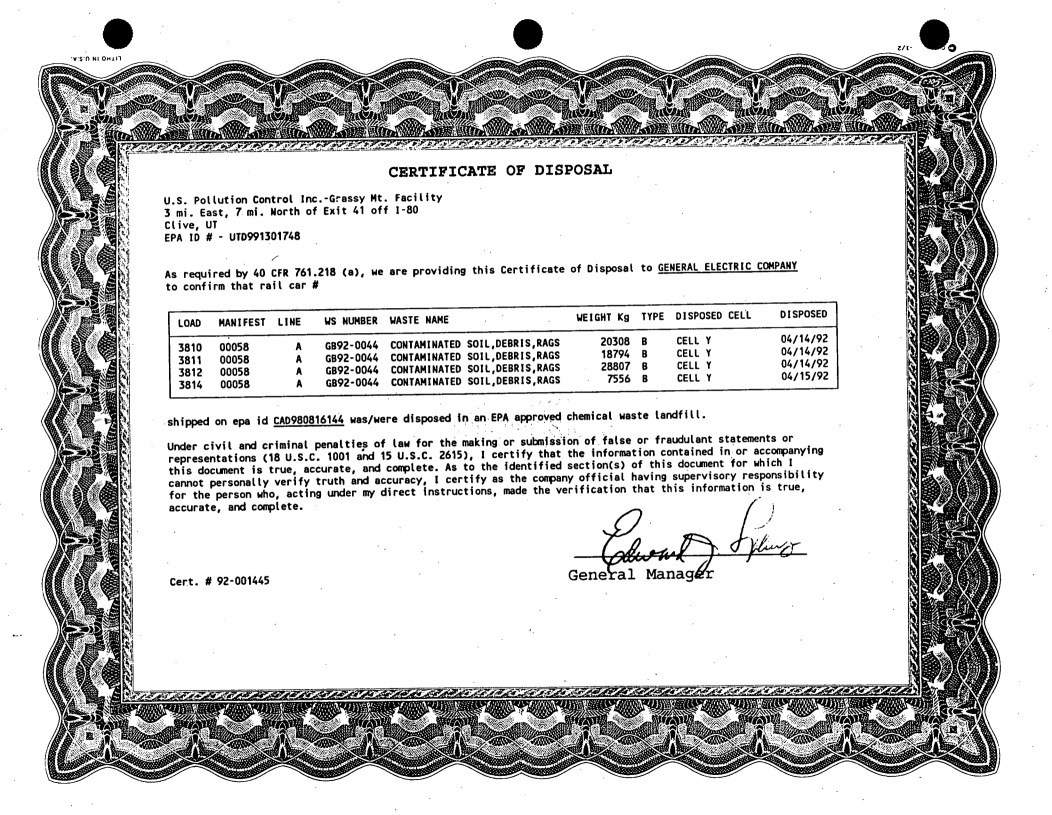












U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD MANIFEST	LINE '	WS NUMBER . WASTE NAM	Æ .	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3815 00059 3816 00059 3826 00059 3831 00059	A A A	GB92-0044 CONTAMINA GB92-0044 CONTAMINA	ATED SOIL, DEBRIS, RAGS ATED SOIL, DEBRIS, RAGS ATED SOIL, DEBRIS, RAGS ATED SOIL, DEBRIS, RAGS	19102 32998 20354 7982	B B	CELL Y CELL Y	04/15/92 04/15/92 04/15/92 04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001550

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3888 3889 3890 3896 3903	00060 00060 00060 00060 00060	A A A A	GB92-0044 GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	4789 19791 19937 21932 6395	B B 8	CELL Y CELL Y CELL Y	04/16/92 04/16/92 04/16/92 04/16/92 04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001528

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

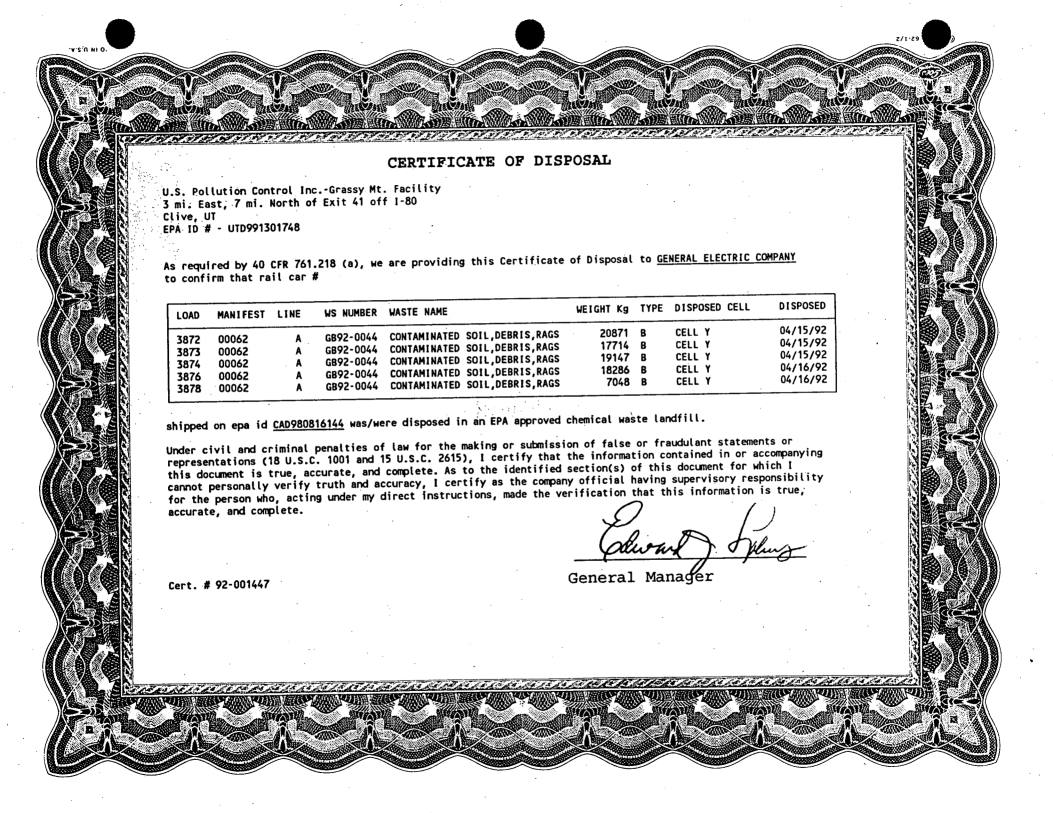
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

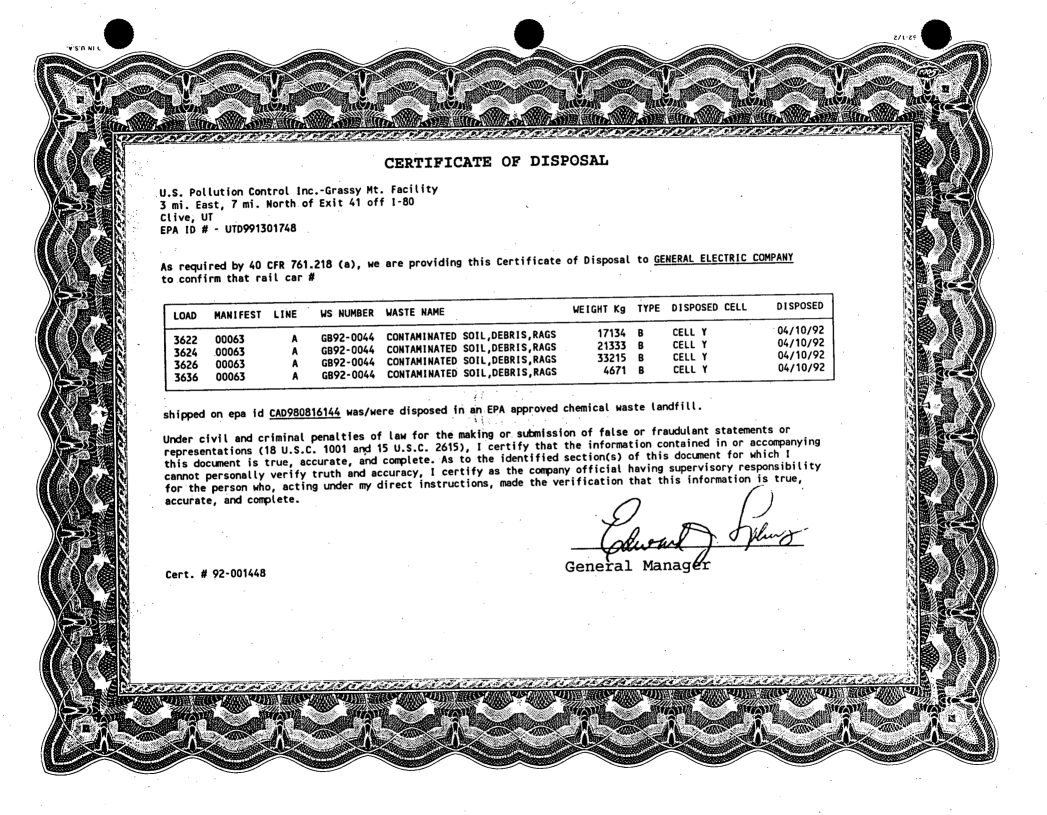
LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3879 3880 3883 3887	00061 00061 00061 00061	A A A	GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	20753 34122 18930 16635	B B	CETT A CETT A CETT A	04/16/92 04/16/92 04/16/92 04/16/92

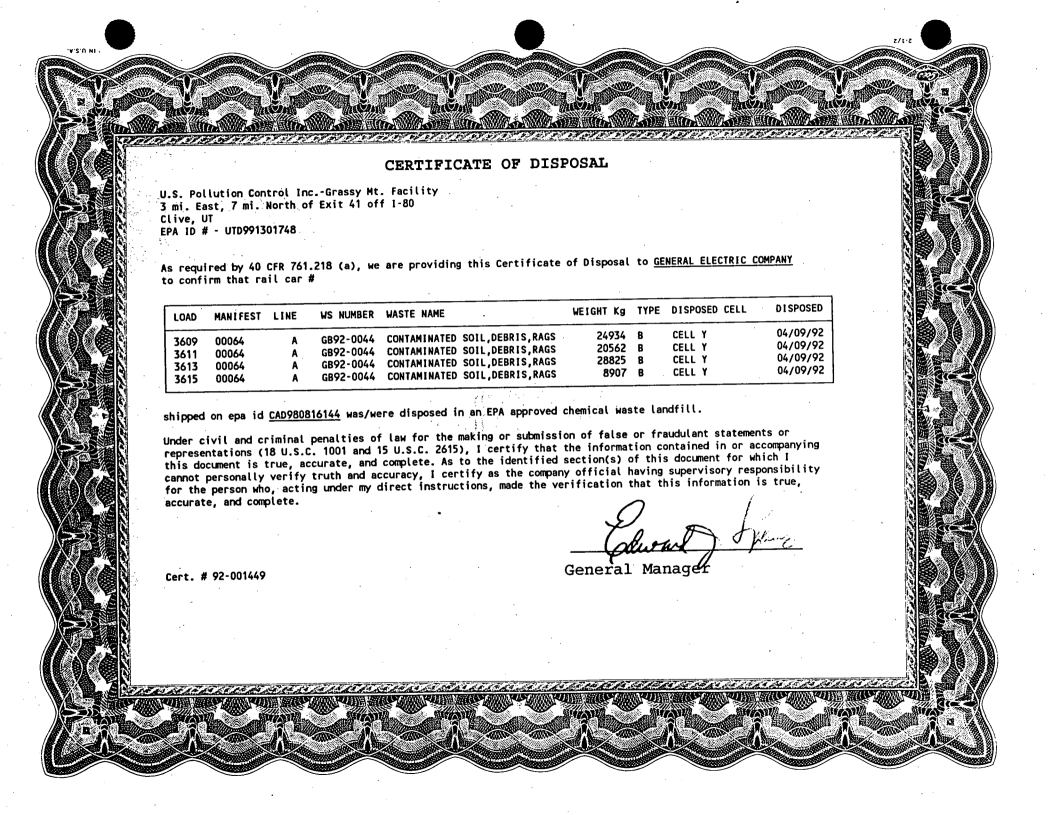
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

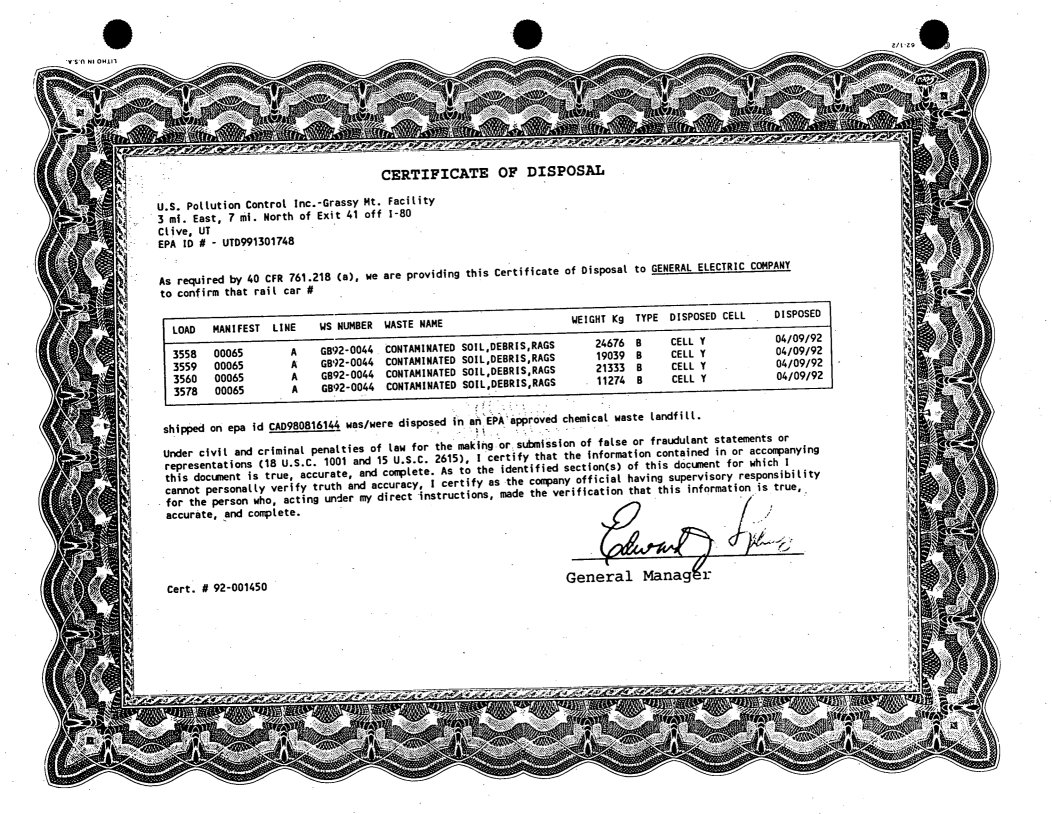
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this info mation is true, accurate, and complete.

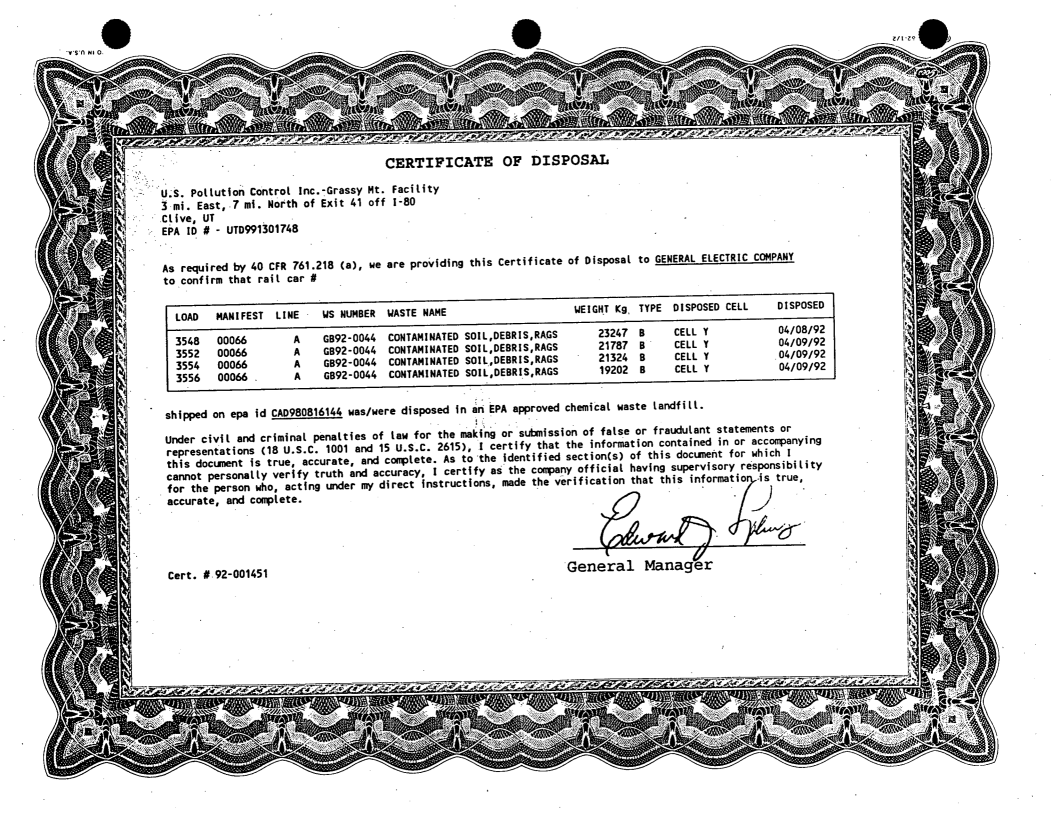
Cert. # 92-001591

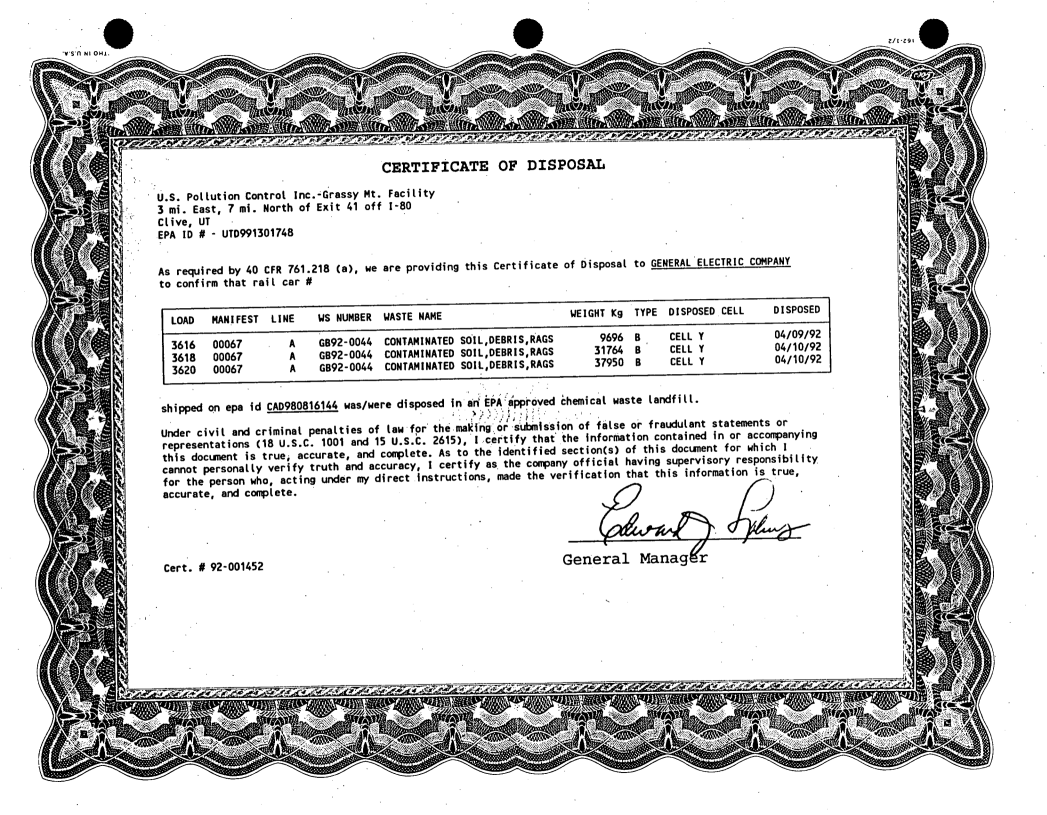


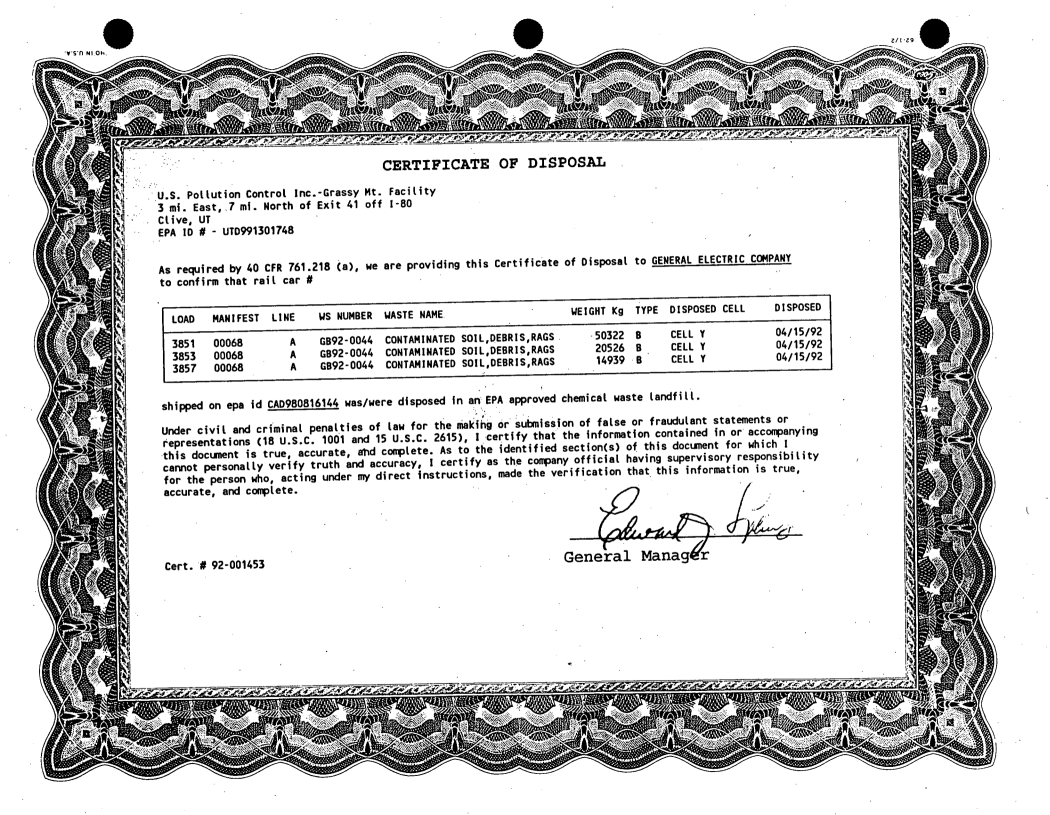














U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UID991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3834 3840 3841 3847	00069 00069 00069 00069	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	17116 18893	В	CELL Y CELL Y	04/15/92 04/15/92 04/15/92 04/15/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001454

A.S.U NI OHT

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3904 3909 3913 3915	00070 00070 00070 00070	A A A	GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	30821 19800	B B	CETT A CETT A CETT A CETT A	04/16/92 04/16/92 04/16/92 04/16/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001393

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4199 4198 4197 4200	00071 00071 00071 00071	A A A	GB92-0044 GB92-0044 GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	21025 20136 32354 7619	B B	CELL Y CELL Y	04/27/92 04/27/92 04/27/92 04/27/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001614



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4099	00072	Δ.	GE92-0044	CONTAMINATED SOIL, DEBRIS, RAGS	21433	В	CELL Y	04/23/92
4107	00072	Â		CONTAMINATED SOIL, DEBRIS, RAGS	15066	В	CELL Y	04/23/92
4110	00072	Â	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS	23029	В	CELL Y	04/23/92
4112	00072	Ä		CONTAMINATED SOIL, DEBRIS, RAGS	22948	В	CELL Y	04/22/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001609

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3952 3955 3959 3963	00073 00073 00073 00073	A A A	GB92-0044 GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	23637 20771 19029 11592	B B B	CELL Y CELL Y	04/20/92 04/20/92 04/20/92 04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of taw for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001414

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3964 3965 3968 3972	00074 00074 00074 00074	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	, 17714	B B	CELL Y CELL Y	04/20/92 04/20/92 04/20/92 04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001412

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3978 3979 3981	00075 00075 00075	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	32354	В	CELL Y CELL Y	04/20/92 04/20/92 04/20/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisors responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001411

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3982 3986 3996 3997	00076 00076 00076 00076	A A A	GB92-0044 GB92-0044		20798 12054 23828 23909	B B	CELL Y CELL Y	04/20/92 04/21/92 04/21/92 04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001410

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

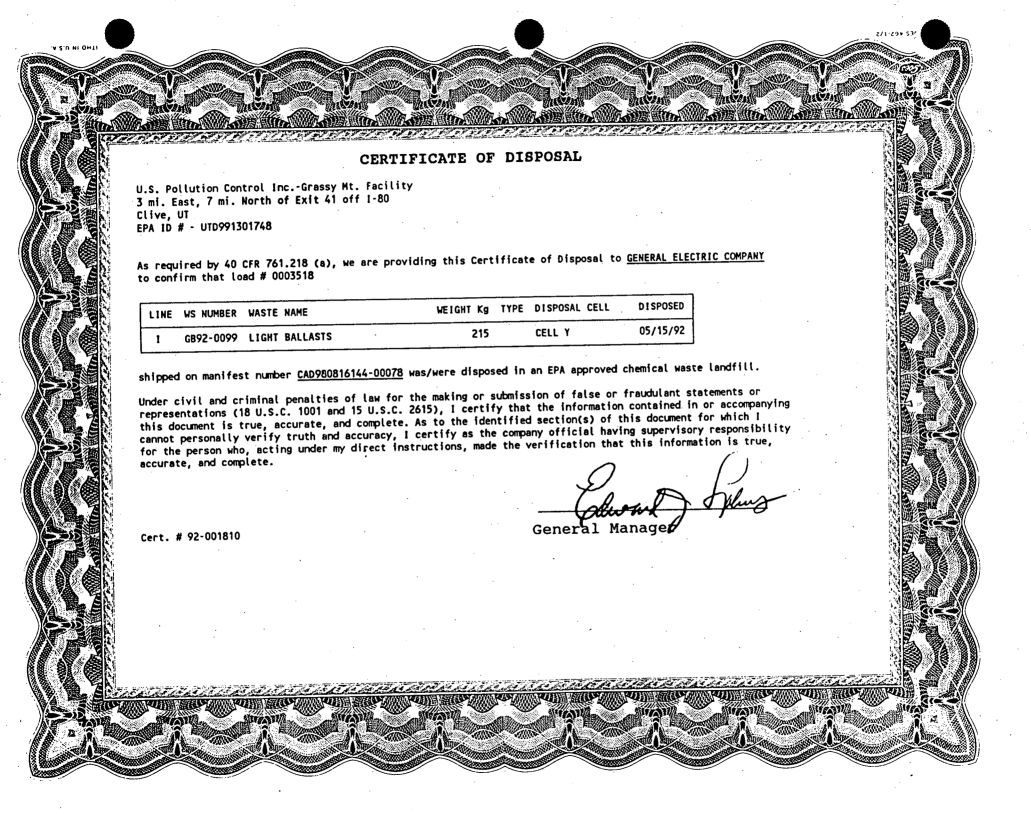
LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME		WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
3987 3988 3998 3999	00077 00077 00077 00077	A A A	GB92-0044 GB92-0044	CONTAMINATED CONTAMINATED	SOIL, DEBRIS, RAGS SOIL, DEBRIS, RAGS SOIL, DEBRIS, RAGS SOIL, DEBRIS, RAGS	11392 37388 22839 12707	B B	CELL Y CELL Y	04/21/92 04/21/92 04/21/92 04/21/92

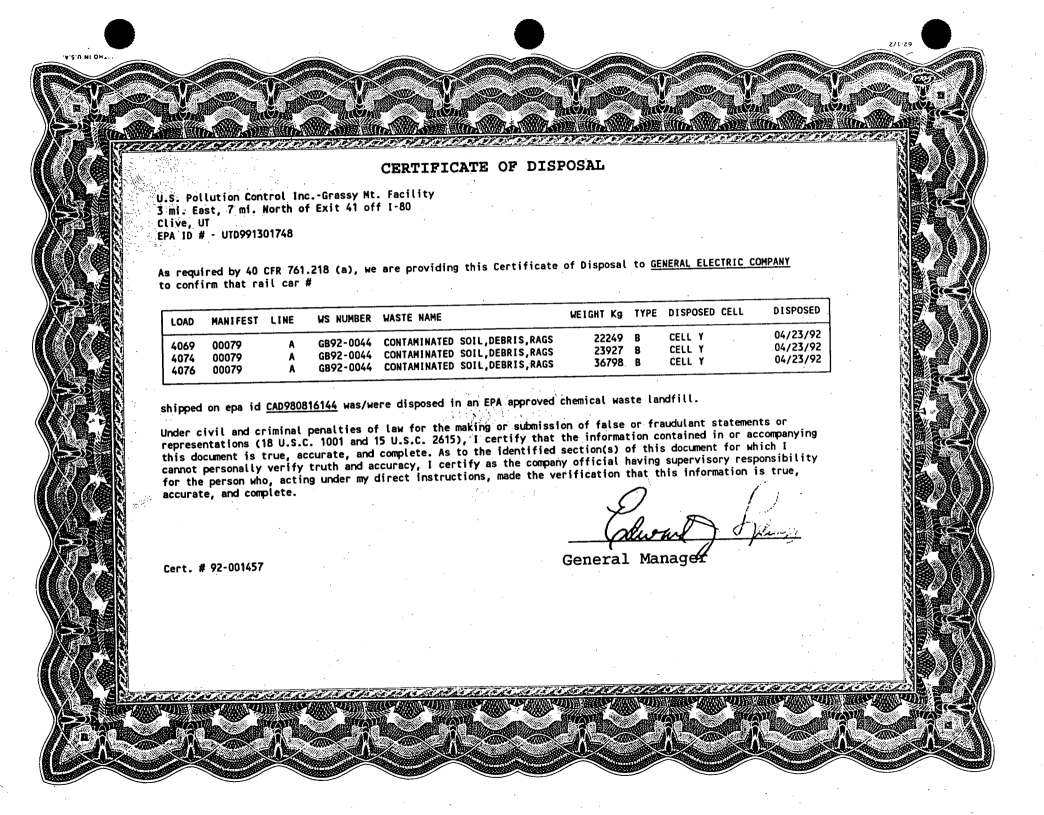
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

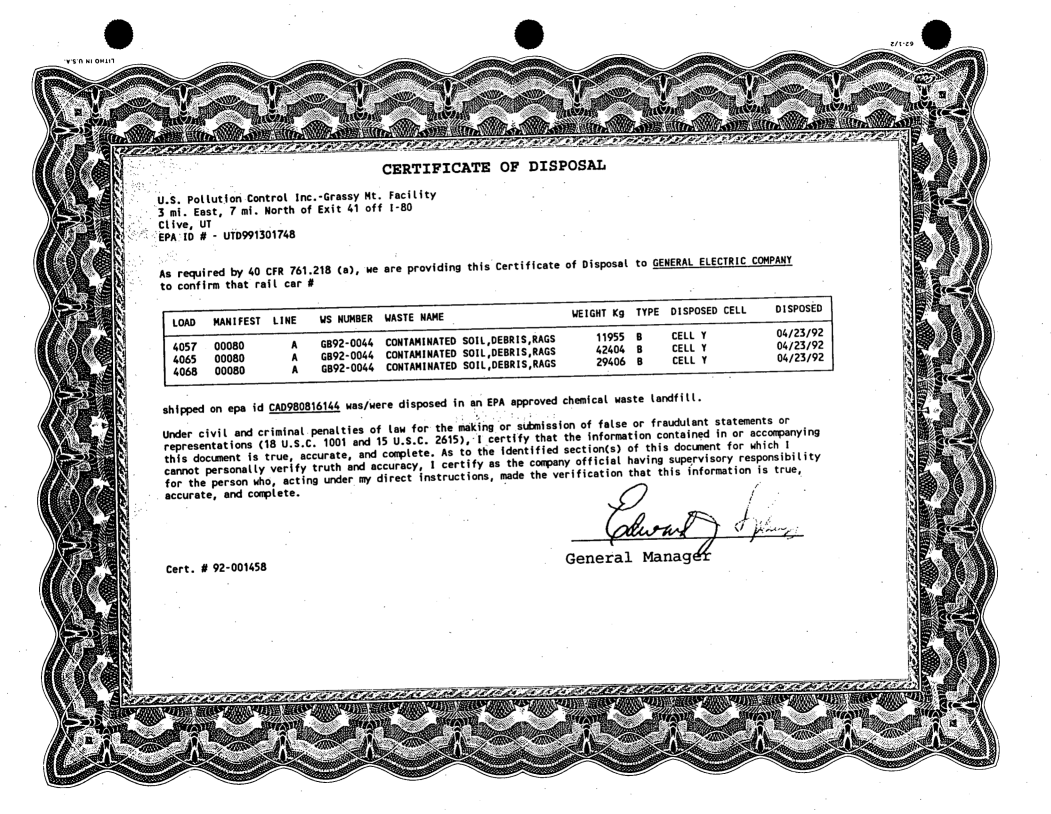
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under no direct instructions, made the verification that this information is true, accurate, and complete.

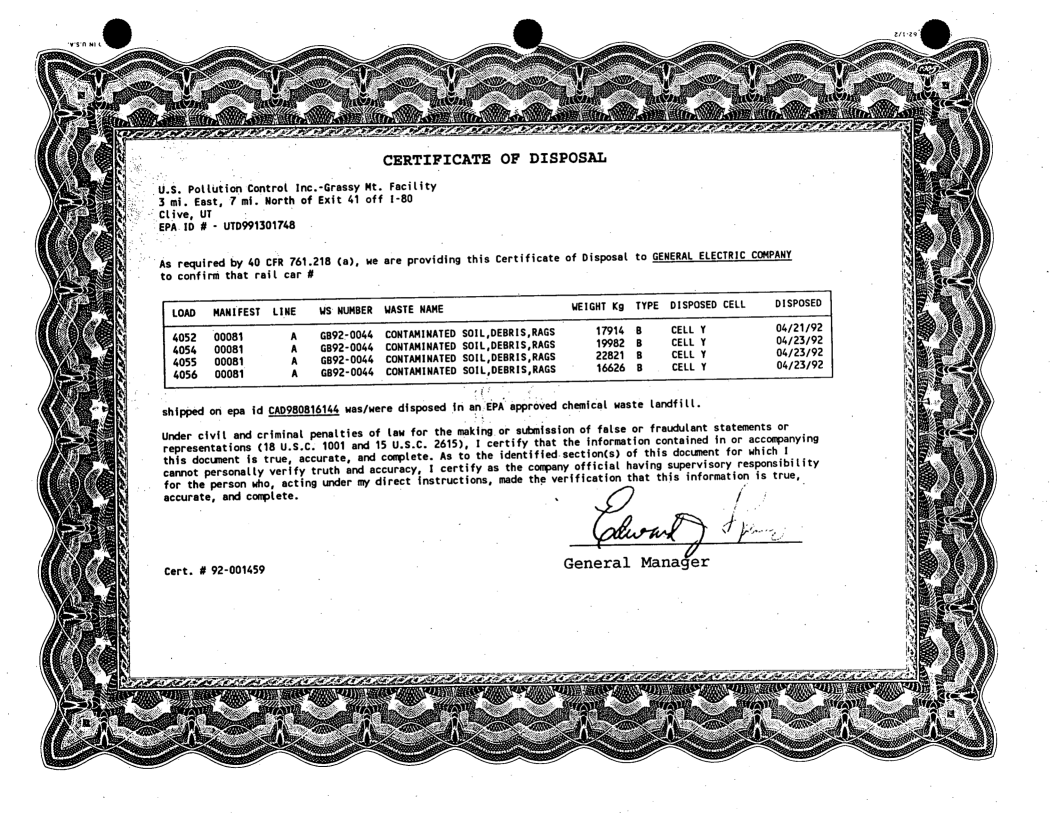
Cert. # 92-001517

LITHO IN U.S.A









U.S. Pollution Control inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4040 4043 4050	00082 00082 00082	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	16074	В	CELL Y CELL Y	04/21/92 04/21/92 04/21/92

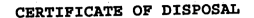
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true,

Cert. # 92-001589

General Manager

LITHO IN U.S.A



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

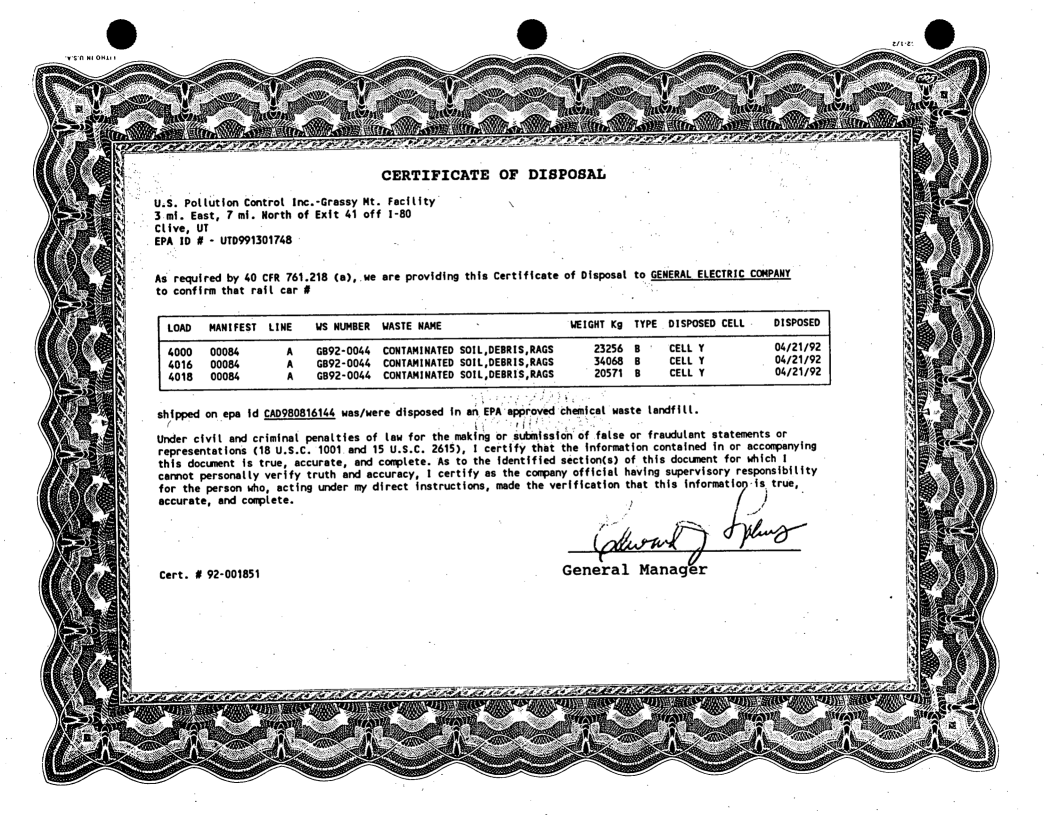
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4019 4022 4024 4033	00083 00083 00083 00083	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	8844 21868 24181 16617	B B	CELL Y CELL Y	04/21/92 04/21/92 04/21/92 04/21/92

shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001590



U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4583 4584 4587	00085 00085 00085	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	24209 21034 21379	B B	CELL Y CELL Y	05/01/92 05/01/92 05/01/92

shipped on epa id CAD980816154 was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-001750

U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4609 4610 4611	00086 00086 00086	A A . A	GB92-0044		17506 28771 16000		CELL Y CELL Y	05/02/92 05/02/92 05/02/92

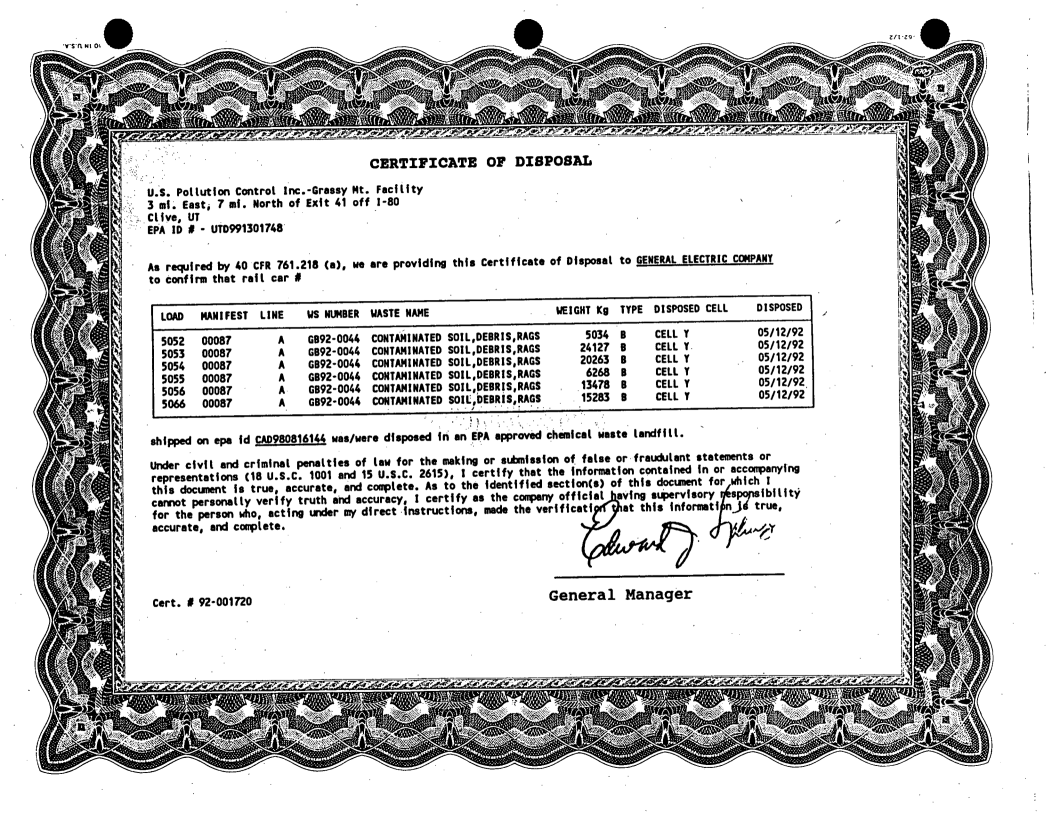
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

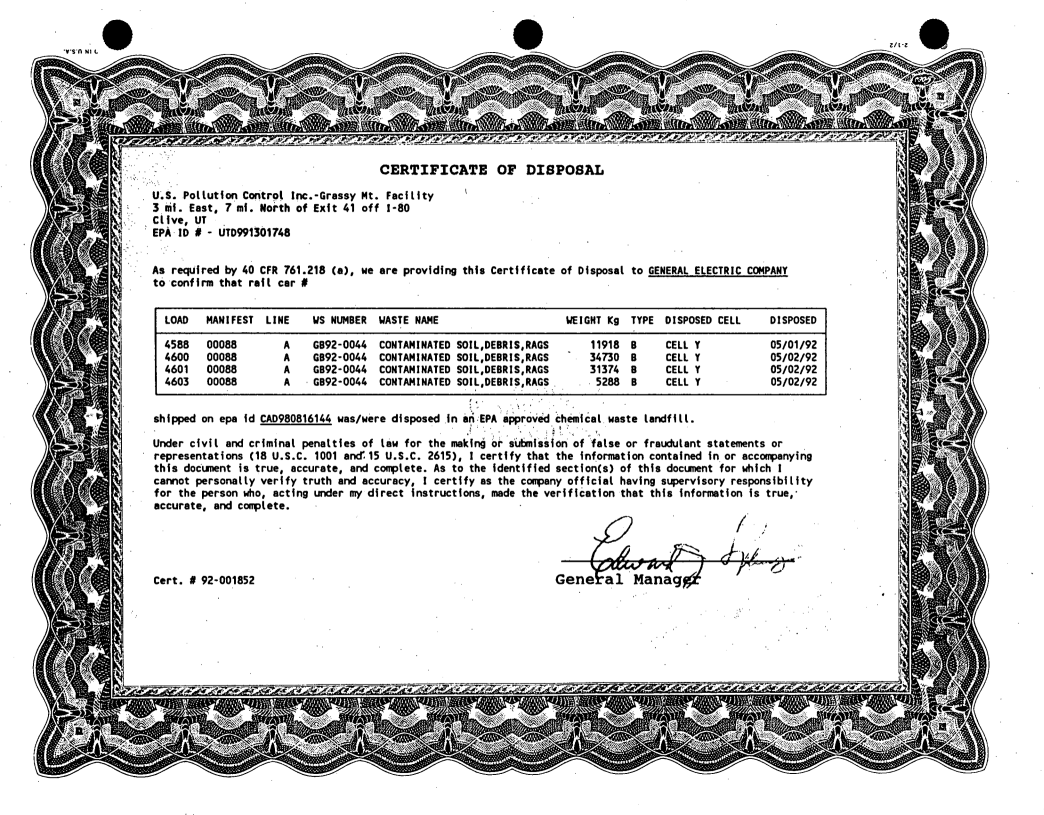
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

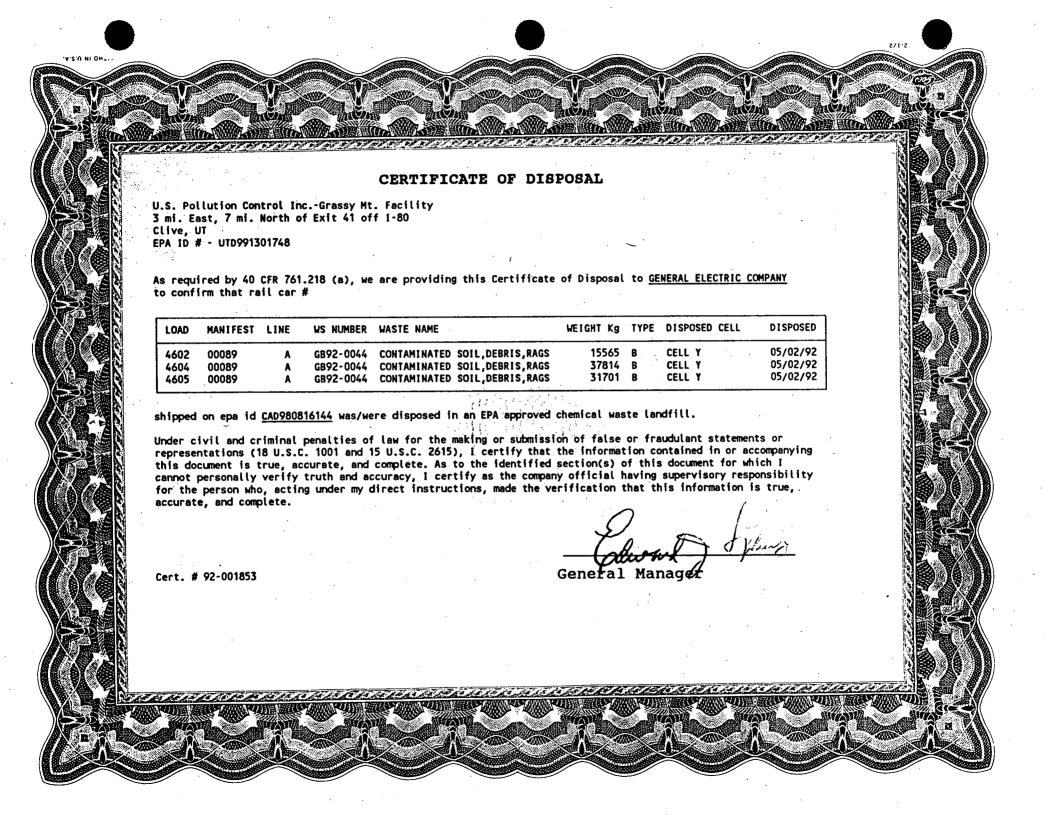
Cert. # 92-001751

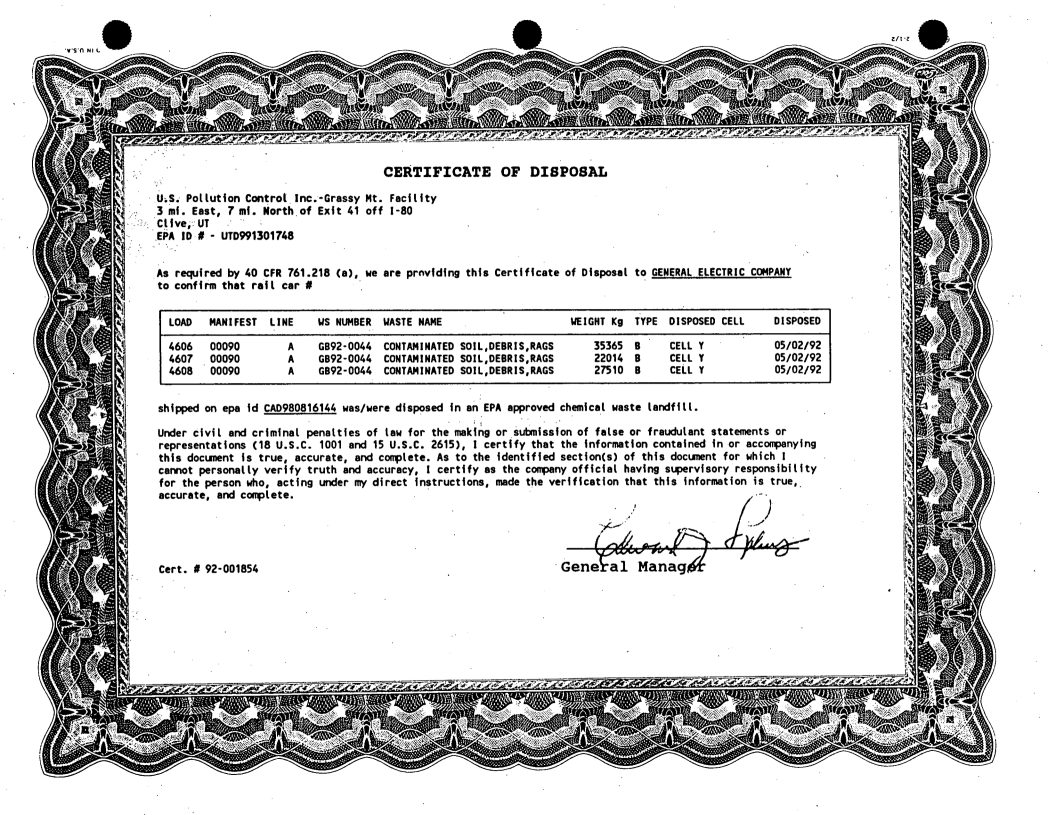
General Manager

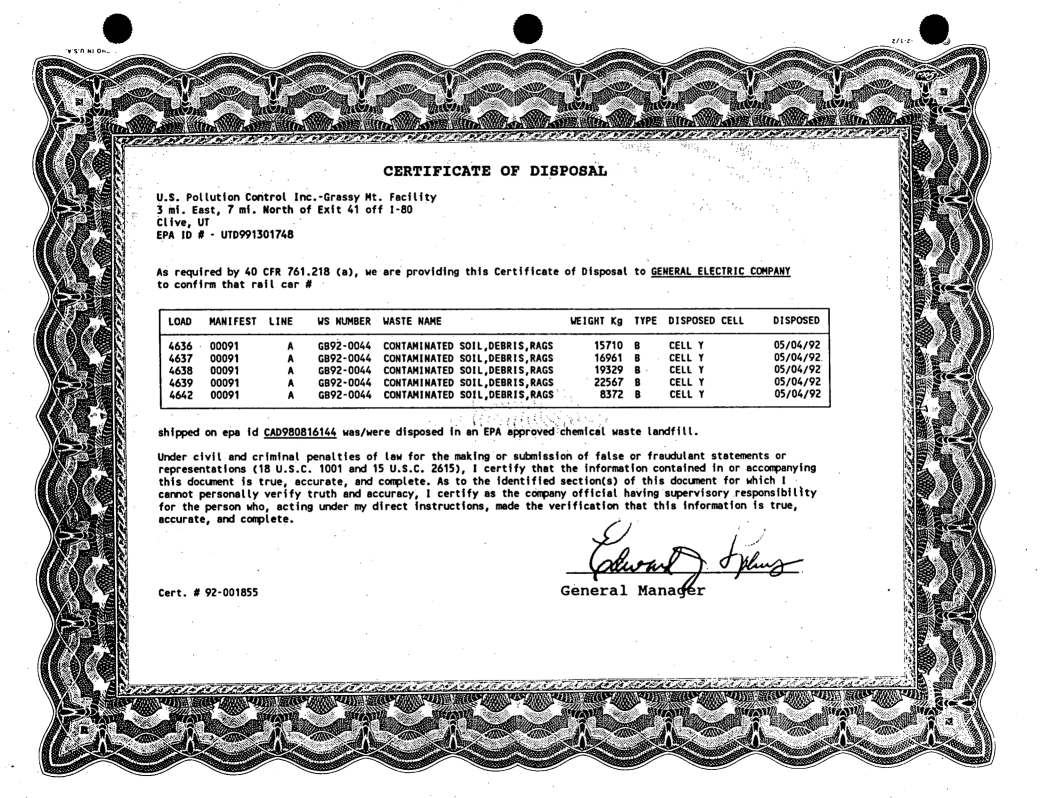
LITHO IN U.S.A.

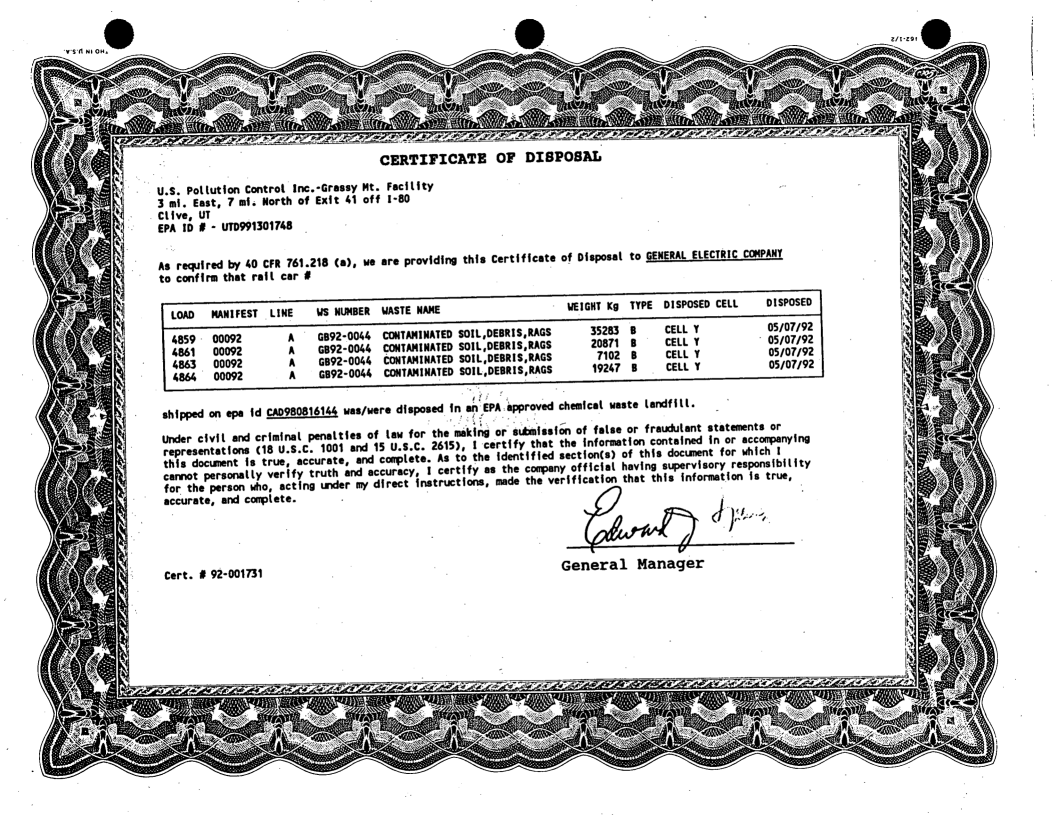












U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off I-80 Clive, UT EPA ID # - UTD991301748

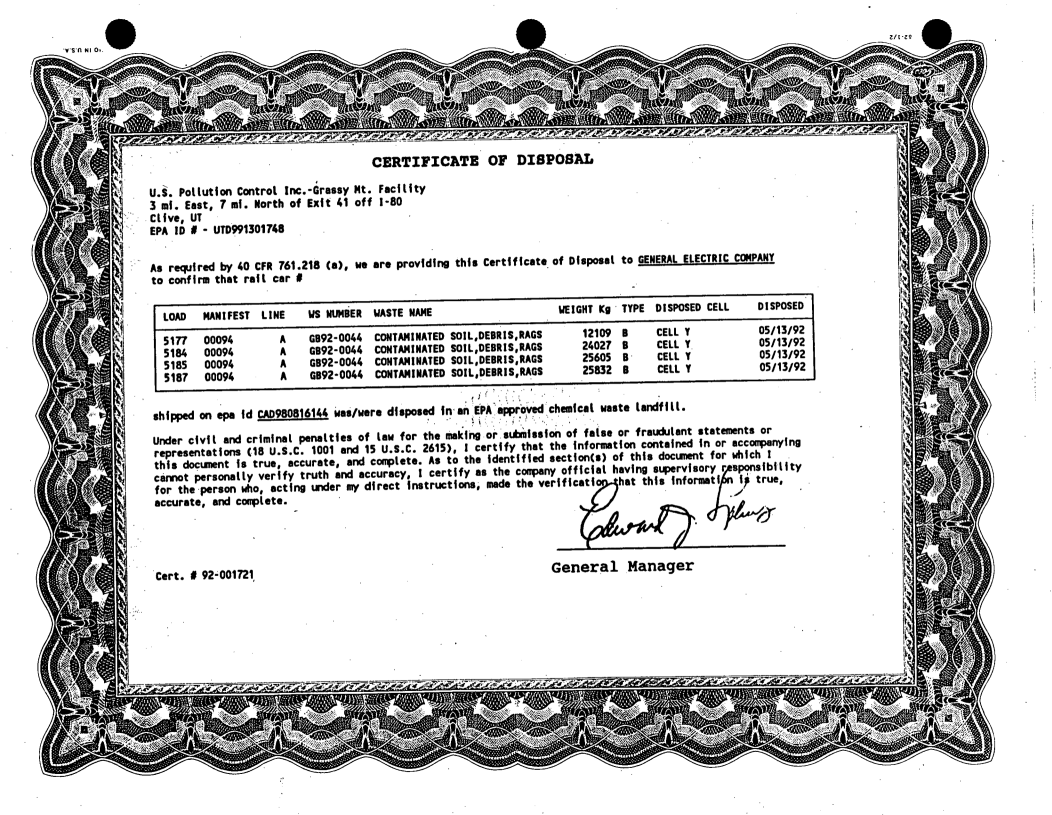
As required by 40 CFR 761.218 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that rail car #

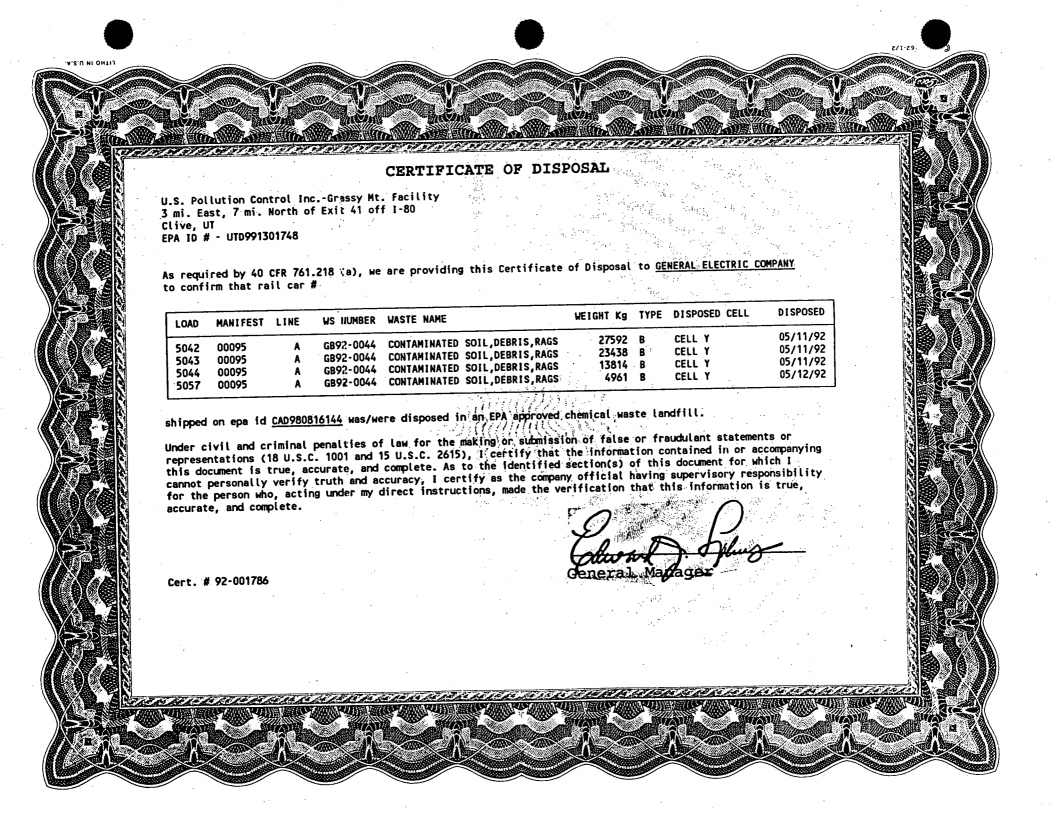
LOAD	MANIFEST	LINE	WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSED CELL	DISPOSED
4865 4869 4871	00093 00093 00093	A A A	GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS CONTAMINATED SOIL, DEBRIS, RAGS	26757 35519 22041	B B	CELL Y CELL Y	05/07/92 05/07/92 05/07/92

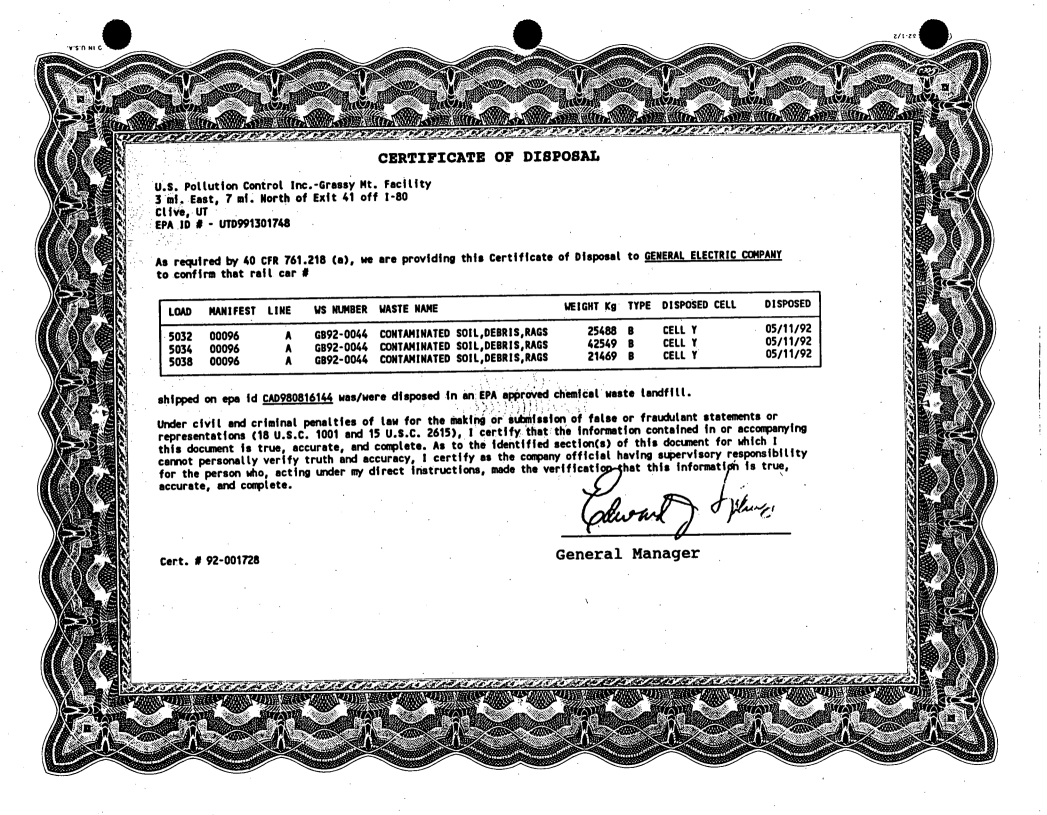
shipped on epa id CAD980816144 was/were disposed in an EPA approved chemical waste landfill.

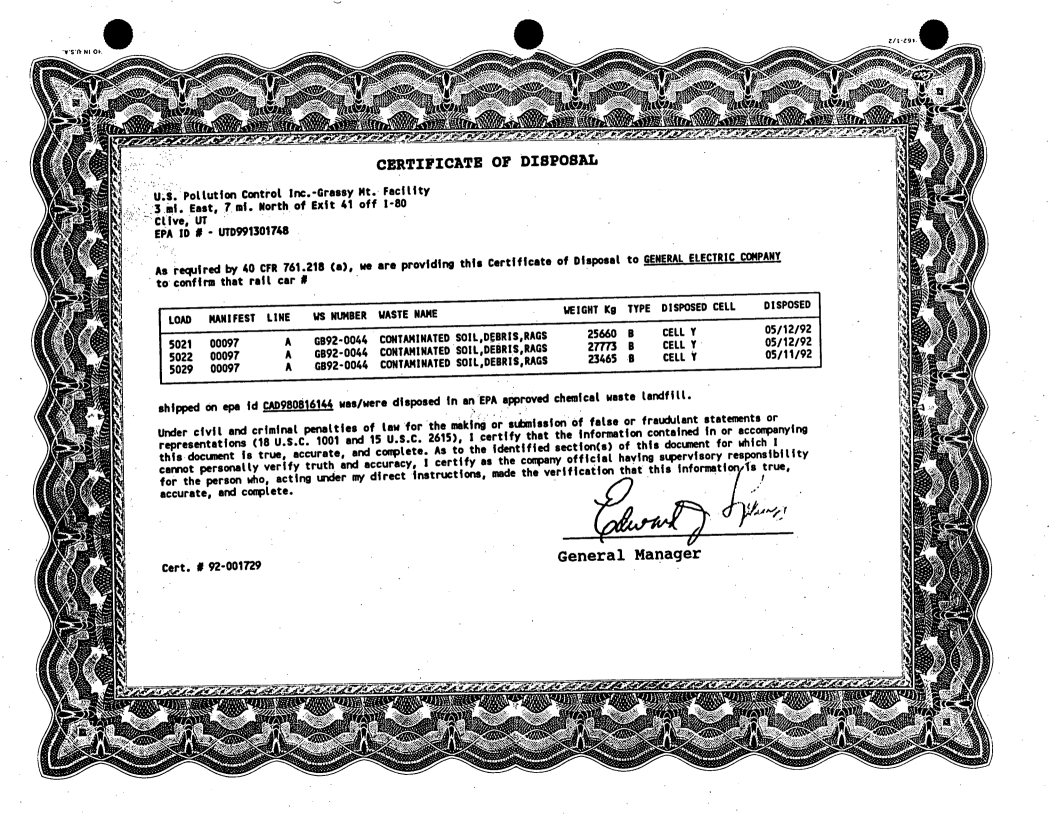
Under civil and criminal penalties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

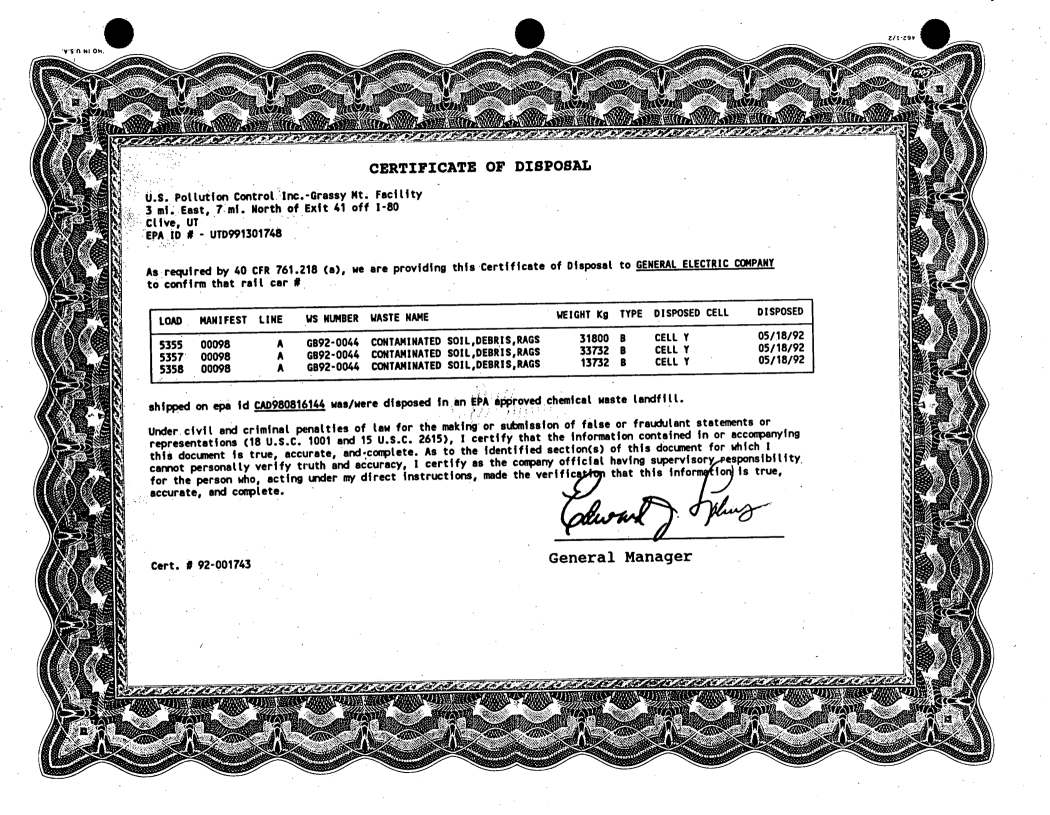
Cert. # 92-001730

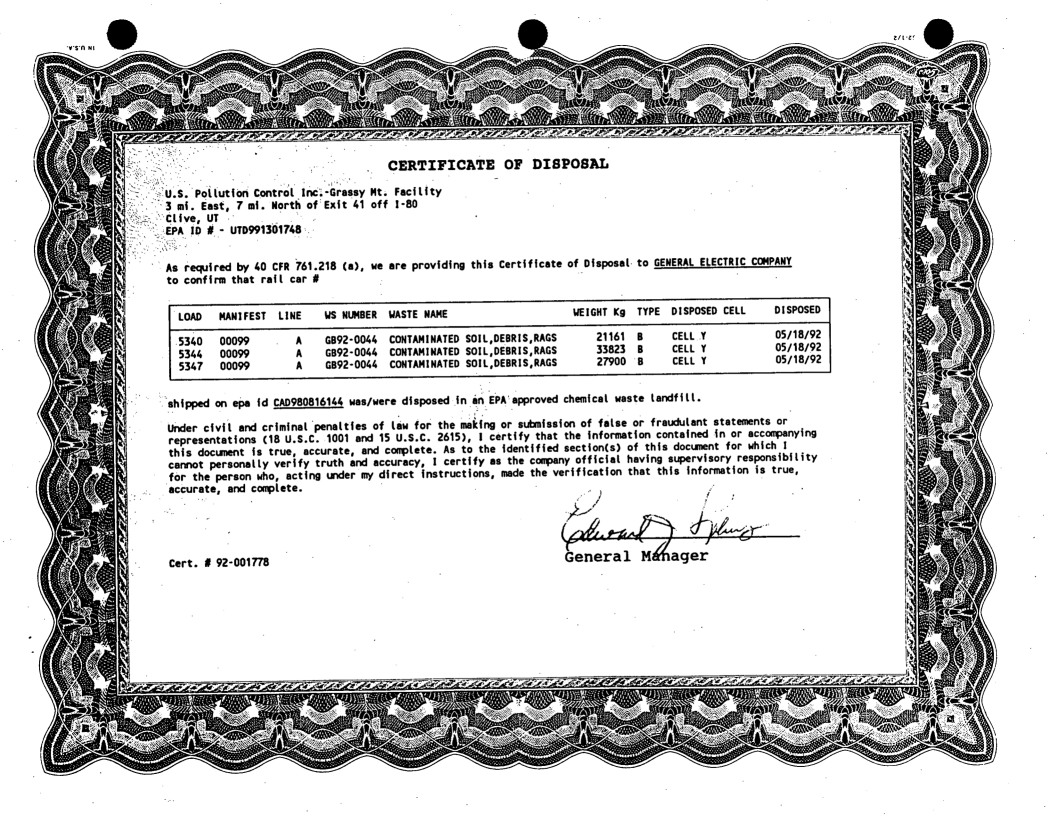


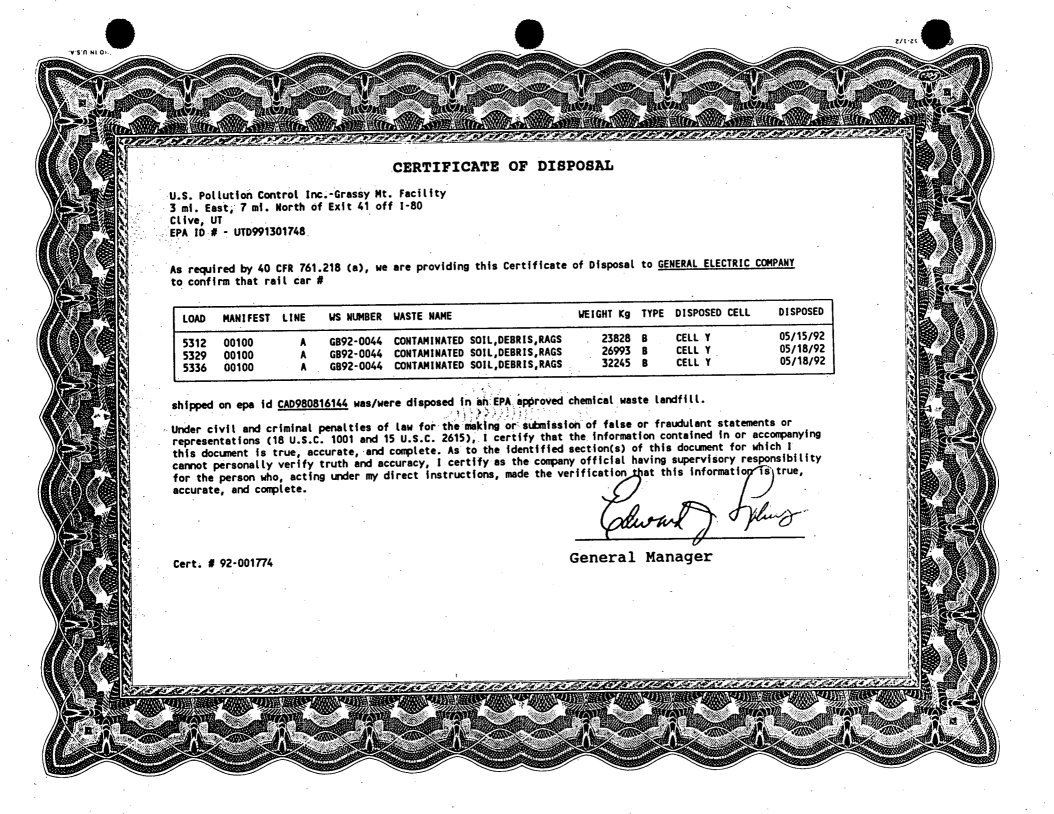


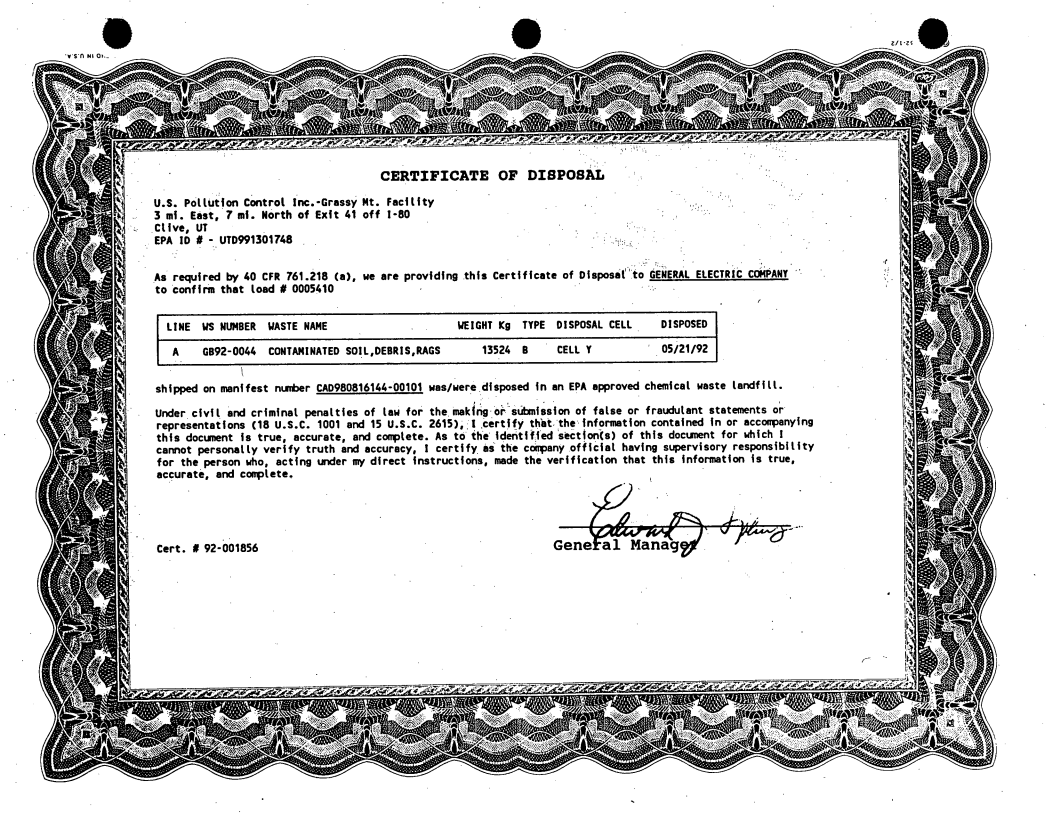


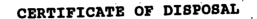












U.S. Pollution Control Inc.-Grassy Mt. Facility 3 mi. East, 7 mi. North of Exit 41 off 1-80 Clive, UT EPA ID # - UTD991301748

As required by 40 CFR 761.213 (a), we are providing this Certificate of Disposal to GENERAL ELECTRIC COMPANY to confirm that load # 0006343

LINE WS NUMBER	WASTE NAME	WEIGHT Kg	TYPE	DISPOSAL CELL	DISPOSED
I GB92-0044	CONTAMINATED SOIL, DEBRIS, RAGS	1578		CELL Y	06/25/92

shipped on manifest number <u>CAD980816144-31599</u> was/were disposed in an EPA approved chemical waste landfill.

Under civil and criminal peralties of law for the making or submission of false or fraudulant statements or representations (18 U.S.C. 1001 and 15 U.S.C. 2615), I certify that the information contained in or accompanying this document is true, accurate, and complete. As to the identified section(s) of this document for which I cannot personally verify truth and accuracy, I certify as the company official having supervisory responsibility for the person who, acting under my direct instructions, made the verification that this information is true, accurate, and complete.

Cert. # 92-002151

GOES 462-1/2

Appendix H

REPORT OF SOIL, CONCRETE, AND ASPHALT PHYSICAL TESTING

SOIL, CONCRETE AND ASPHALT TESTING SERVICES, GENERAL ELECTRIC COMPANY FACILITY, 6900 STANFORD AVENUE, LOS ANGELES, CALIFORNIA

July 9, 1992

Project No. 2920286-02

Prepared for:

BECHTEL ENVIRONMENTAL INC. 50 Beale Street San Francisco, California 94105-1895



LEIGHTON AND ASSOCIATES, INC.

Geotechnical and Environmental Engineering Consultants

July 9, 1992

Project No. 2920286-02

To:

Bechtel Environmental Inc.

50 Beale Street

San Francisco, California 94105-1895

Attention:

Mr. Carl J. Montera

Subject:

Soil, Concrete and Asphalt Testing Services, General Electric Company Facility, 6900

Stanford Avenue, Los Angeles, California

Introduction

In accordance with our technical services subcontract 17282-004-F-004 agreement, we have performed the subject services at the General Electric Stanford Avenue facility. Our services were provided on an on-call, as-needed basis. Continual observation was not provided.

Our scope of work consisted of:

- 1. Field density testing of onsite soils for the westerly perimeter curb and gutter subgrade
- 2. Observation and testing during processing and recompaction of onsite material and imported fill placement
- 3. Concrete sampling and laboratory testing for curb and gutter and retaining wall
- 4. Asphalt compaction including verification of thickness and temperatures
- 5. Laboratory testing for maximum density optimum moisture, R-values, grain size analysis and concrete compressive strengths.

Compaction Criteria

The criteria used for compaction for soils was 90 percent for fill placement with the exception of two density tests taken on onsite subgrade soils under the curb and gutter which were 87 and 89 percent respectively, as determined by ASTM Test Method D1557-78. Ninety-five percent was utilized for the asphalt concrete with the marshall value provided by the supplier. The maximum densities and optimum moisture content and marshall value are presented in Appendix A.

Fill Placement and Compaction

Prior to fill placement, the existing ground was scarified with a blade, and watered, as necessary, with a water truck. Fill was imported and placed in thin lifts (six to eight inches), and compacted by a dozer-pulled, single drum, sheepsfoot roller. The depth of fill ranged from four feet at the north to one foot on the south.

Testing

Field density tests were performed with a nuclear gauge in accordance with ASTM Test Method D2922-81. Estimated test locations are shown on Figure 1 and are summarized in Appendix B.

Concrete Sampling and Testing

Samples were cast by our inspector for the curb and gutter on the westerly side and the retaining wall on the northerly side. The compressive strength test results are presented in Appendix C.

Import Materials

Import material was approved by OHM and was designated as Sample No. 4. Laboratory test results consisting of sieve analysis (ASTM C136), R-Values (California 301), and maximum density optimum moisture are presented in Appendix A.

Asphalt Concrete Observation and Testing

Observation during the pavement operation verified the temperatures were within the specified range of 260 to 320 degrees fahrenheit. The 1-1/2 inch minimum compacted thickness was also verified, several areas had to be repaved to obtain this minimum thickness. Nineteen nuclear field density tests confirm that the minimum of 95 percent relative compaction was obtained. Estimated test locations are shown on Figure 1 and are summarized in Appendix B.



We appreciate the opportunity to be of service to you. If you have any questions, or if we can be of further assistance, please do not hesitate to contact us.



Respectfully submitted,

LEIGHTON AND ASSOCIATES, INC.

Apichart Phukunhaphan, RGE 2156

Apricht Shal

Project Engineer

MG/AP/slb

Figure 1 - Bechtel General Electric Field Tests Location Map

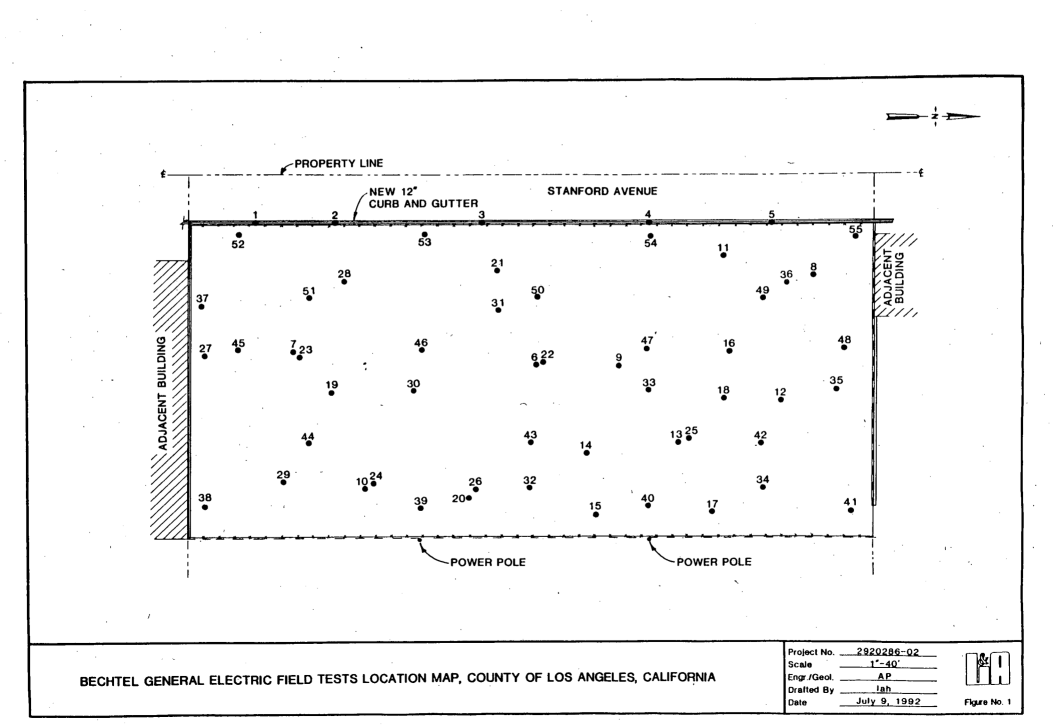
Appendix A - Laboratory Test Data

Appendix B - Field Density Tests

Appendix C - Concrete Compression Test Data

Distribution: (4) Addressee





07/01/92

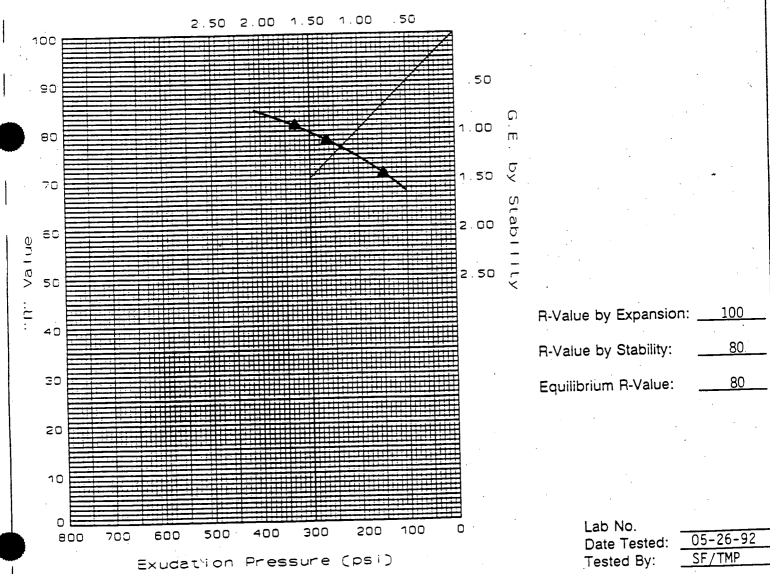
LEIGHTON & ASSOCIATES SOIL TYPE REPORT

Project Number: 02-920286-01 Name: BECHTEL

SOIL TYPE	DESCRIPTION	OPTIMUM MOIST (%)	MAXIMUM DRY DENSITY (%)
4	BRN SI SA W/TR GRAVEL	10.0	129.0
5	BRN SILTY CLAYEY SAND	11.5	127.0
6	GRY BRN SI FI COARSE SAND	10.0	122.5
7 .	ASPHALT CONCRETE MARSHALL	0.0	142.0

SAMPI	E LOCATION #4		SOIL TYPE	Brown Silty Sar	nd	
	TEST SPECMEN	Α	В	С	D	Ε .
	INITIAL MOISTURE %	6.7	6.7	6.7		
	Compactor Air Pressure psi	350	350	350		
erior	Expansion Pressure Dial	0	0	0		
specimer abrication	Moisture at Compaction %	11.1	10.5	10.2		· . · ·
pec	Briquette Height In.	2.53	2.45	2.48		
Specimer Fabrication	Density pcf	123.8	122.2	121.8		
	XUDATION PRESSURE psi	149	264	330		
	h at 2000 lbs	31	24	21		· ·
·	Turns Displacement	4.35	4:09	3.85		
er =	Corrected R-Value	71	78	81		
Stabil- ometer	Traffic Index	5.0	5.0	5.0	•	
S P	G.E. by Stability	0.47	0.36	0.30		
	G.E. by Expansion	0.00	0.00	0.00	· ·	



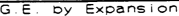


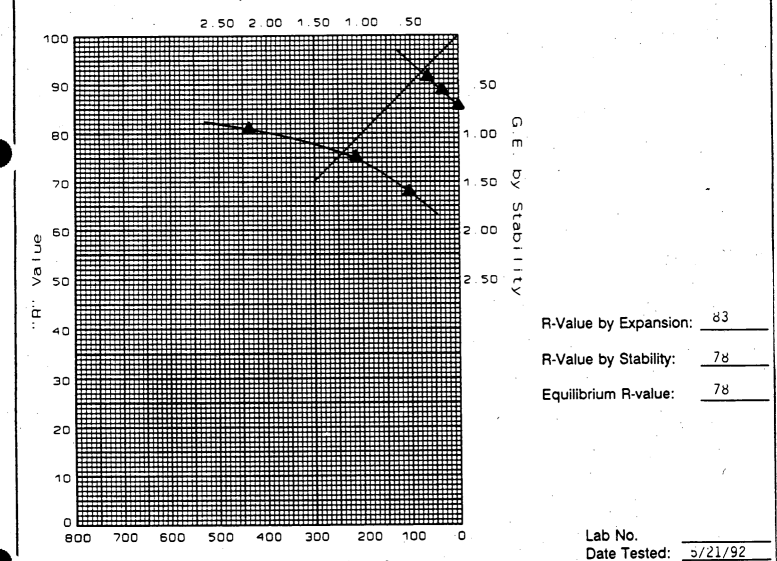
Project No. 2920286-01
Project Name Bechtel
Date 05-26-92 Figure No. A-2



3065 990

SAMP	LE LOCATION #4		SOIL TYPE	Gray prown silt	y sand	
	TEST SPECMEN	Α	В	C	D	E
	INITIAL MOISTURE %	b.8	6.8	6.8		
	Compactor Air Pressure psi	350	- 350	350		
	Expansion Pressure Dial	Ú	10	5		
Specimen Fabrication	Mosture at Compaction %	11.2	9.9	10.5		
हुदू	Briquette Height In.	2.49	2.46	2.49		
الله الله	Density pcf	124.3	125.4	124.7		
E	XUDATION PRESSURE psi	104	439	213		
P	h at 2000 lbs	31	19	26		
	Turns Displacement	4.97	4.23	4.29		
후	Corrected R-Value	68	81	75		
Stabil- ometer	Traffic Index	ASSUME	7.0 FUR LAB	CALCULATIONS		
0, 8	G.E. by Stability	0.72	0.43	0.56		
G	S.E. by Expansion	0:00	0.00	0.17		





R-VALUE TEST RESULTS

Exudation Pressure (psi)

Project No. 2920286-01
Project Name Becntel
Date Figure No. A-3



TB

Tested By:

GRAIN SIZE ANALYSIS

Import Fill Material

Percent Passing

U.S. Sieve Size	Sample No. 4	Specification
2-1/2 Inches	100	100
No. 4	96	50-100
No. 8	94	25-55
No. 30	81	10-30
No. 200	31	0-10

Plate No: A-4

LEGEND FOR DENSITY TESTS

PROJECT NO. 2920286-02

CF = COMPACTED FILL

SG = SUBGRADE

AC = ASPHALT CONCRETE

TEST METHOD

N represents nuclear guage tests that were performed in accordance with ASTM Test Method D2922-81.

07/01/92

SUMMARY OF FIELD DENSITY TESTS

PROJECT NUMBER: 02-920286-02
NAME: BECHTEL

TEST NUMBER	TEST METH	TEST DATE	TEST OF		LOCATION	TEST ELEV(ft)	SOIL TYPE	DRY DENSITY(FIELD M	pcf) MOI	STURE(%) D OPT	REL(%) COMP	REMARKS
									••			
		05 /45 /03	60	C /O CTANEODD	AVE CURB AND GUTTER	48.3	6	111.8 122	.5 10.	7 10.0	91	
1	N.	05/15/92	SG	E/O STANFORD		48.3	6	107.1 122			87	
. 2	N	05/15/92 05/15/92	SG SG	E/O STANFORD		48.3	6	110.0 122			90	•
. 3	N	05/15/92	SG	E/O STANFORD		48.3	6	109.1 122			89	
5	M.	05/15/92	SG	E/O STANFORD		48.3	- 6	111.0 122			91	
6	M	05/27/92	SG	E/O STANFORD		51.5	4.	110.8 129			86	RT ON 22
7	M	05/27/92	SG	E/O STANFORD	•	51.5	4	114.2 129			89	RT ON 23
8	- N	05/27/92	SG	E/O STANFORD		51.2	4	113.7 129			88	
9	. N	05/27/92	SG	E/O STANFORD		51.7	4	118.7 129		3 10.0	92	
10	M	05/27/92	SG	E/O STANFORD		52.4	4	111.3 129		1 10.0	86	RT ON 24
11	N	05/28/92	CF	E/O STANFORD		52.5	4	121.1 129	.0 10.	7 10.0	94	\.
12	N	05/28/92	CF	E/O STANFORD		52.2	5	119.7 127	.0 13.	6 11.5	94	
13	N	05/28/92	CF	E/O STANFORD		52.0	5	116.0 127			91	
14	N	05/28/92	CF	E/O STANFORD	AVE	52.6	5	118.1 127			93	
15	N	05/28/92	CF	E/O STANFORD	AVE	52.0	5	114.9 127	.0 12.		90	
16	. N	05/28/92	CF	E/O STANFORD	AVE	50.9	4	117.1 129	.0 10.	-	91	•
17	N	05/28/92	CF	E/O STANFORD	AVE	50.9	4	125.5 129			97	
18	N	05/28/92	CF	E/O STANFORD	AVE	53.6	4	108.2 129			84	RT ON 25
19	N	05/28/92	CF	E/O STANFORD		49.5	4	122.2 129			95	
20	N	05/28/92		E/O STANFORD		49.7	4	114.5 129			89	RT ON 26
21	N	05/28/92		E/O STANFORD		50.8	4	118.9 129			92 07	DT 05 4
22	N	06/02/92		E/O STANFORD		51.5	4	124.5 129			97 97	RT OF 6 RT OF 7
23	· N	06/02/92		E/O STANFORD		51.5	4	125.0 125		-	97 92	RT OF 10
24	N	06/02/92		E/O STANFORD		51.5	4	118.5 129			94	RT OF 18
25	. N	06/02/92		E/O STANFORD		51.5 51.5	2	121.8 129 125.0 129			97	RT OF 20
26	N	06/02/92		E/O STANFORD		0.0	2	116.8 129			91	KI OI EU
27	•	06/05/92		E/O STANFORD		0.0	6	112.0 122			91	
28		06/05/92		E/O STANFORD E/O STANFORD		0.0	4	124.9 129			97	•
29		06/05/92		E/O STANFORD		0.0	7	122.6 129			95	
30 31	. N N	06/05/92 06/05/92		E/O STANFORD		0.0	4	116.9 129			91	
	•••	06/05/92		E/O STANFORD		0.0	4	120.2 129			93	
· 32		06/05/92		E/O STANFORD		0.0	5	117.0 12			92	
33 34		06/05/92		E/O STANFORD		0.0	5	116.4 12			92	
35		06/05/92		E/O STANFORD		0.0	5	123.4 12		7 11.5	97	
36		06/05/92		E/O STANFORD		0.0	4 DE		.DARSHALL9.	2 10.0	. 92	
37		06/05/92		E/O STANFORD	-	0.0	7	136.7 147			96	
38		06/05/92		E/O STANFORD		0.0	7	137.9 142	2.0 0.	0.0	97	
39		06/05/92		E/O STANFORD		0.0	7	135.0 147	2.0 0.	0.0	95	
40		06/05/92		E/O STANFORD		0.0	7	136.5 147		0.0	96	
41		06/05/92		E/O STANFORD		0.0	7	138.5 148			98	
42		06/05/92		E/O STANFORD		0.0	7	134.3 14			- 95	
43		06/05/92		E/O STANFORD		0.0	7	135.5 14			95	
44		06/05/92	AC	E/O STANFORD		0.0	7	135.1 14			95	
45	N	06/05/92	AC	E/O STANFORD	AVE	0.0	7	136.0 143			96	
46	N	06/05/92		E/O STANFORD		0.0	7	134.5 143			95 04	•
47	N	06/05/92	AC	E/O STANFORD	AVE	0.0	7	136.6 14	2.0 0.	0.0	, 96	• •

07/01/92

SUMMARY OF FIELD DENSITY TESTS

PROJECT NUMBER: 02-920286-02 NAME: BECHTEL

TEST NUMBER	TEST	TEST DATE	TEST OF	LOCATION	TEST ELEV(ft)	SOIL TYPE	DRY DENSITY(pcf) FIELD MAX	MOISTURE(%) FIELD OPT	REL(X) COMP	REMARKS
48		06/05/92	AC	E/O STANFORD AVE	0.0	7	135.9 142.0	0.0 0.0	96	•
49	- N	06/05/92	AC	E/O STANFORD AVE	0.0	7	134.3 142.0	0.0 0.0	95	
50	M	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.9 142.0	0.0 0.0	97	
50 51	- M	06/05/92	AC	E/O STANFORD AVE	0.0	7	138.6 142.0	0.0 0.0	98	
	Ä	06/05/92	AC	E/O STANFORD AVE	0.0	7	137.3 142.0	0.0 0.0	97	
52	- M		AC	E/O STANFORD AVE	0.0	7	139.4 142.0	0.0 0.0	98	
53	N.	06/05/92		E/O STANFORD AVE	0.0	7	141.2 142.0	0.0 0.0	99	
54 55	N	06/05/92 06/05/92	AC AC	E/O STANFORD AVE	. 0.0	7	137.6 142.0	0.0 0.0	97	

		•	·		Con-robo		
SUPPLIER	Standard				rs Concrete		 .
PROJECT	ADDRESS 6900 S	tanford - L	os Angeles	<u> </u>			
JURISDIC	TIONAL INFORMAT	ION					
			FIEL	D DAT	A		
	Donah	ticarued	C	vercast	YARDS IN TH	IS TRUCK	9.50
	DE Long Beach 943	אַקאַסאַקאַר פונאַ	PATTIRE 6	53	MATERIAL TE		70
MIX NUMBER		PI.ACEMENT	DATE	5-11-92	_UNIT WEIGHT		N/C
TRUCK NUMBER	R 75 min.	TIME SAMPI	E TAKEN 8	3:30 am	SLUMP		4.50"
ORUM REVOLU	TIONS N/C	TOTAL YARL	S PLACED 3	35+	AIR CONTENT		N/C
IX DESCRIP	$\frac{1}{1}$ Pump, 3				DELIVERY TI	CKET #4:	5-040008
LOCATION OF	PLACEMENT IN ST	RUCTURE FOR	THIS SAME	PLE Retaini (150' Ea	ing Wall - No	rth Corner	
		_,		(150 E			
	T INSTRUCTIONS A	NID REMARKS	ON SPECIME	ens	•		
SPECIAL TES	I INSTRUCTIONS A	and intraction					
REDUIRED ST	RENGTH 3000 PS	SI AT 28 DA	YS		FIELD TECHN	IICIAN S	F
		,					
				,			
	·		LABORATORY	DATA			• .
			LABORATORY	DATA	Test	Max.	Compressi
	Test	Date	LABORATORY Test	Dimen.	Area	Load	Strengt
Field #	Test Age Lab#		Test Date	Dimen. (inches)	Area (sq.in.)	Load	Strengt (psi)
Field #	Age Lab#	Date Rec'd in Lab	Test Date 05-14-92	Dimen. (inches) 6 X 12	Area (sq.in.) 28.27	Load (1bs.) 59,200	Strengt (psi) 2090
1	Age Lab # 3 1-08147	Date Rec'd in Lab 05-12-92	Test Date 05-14-92 05-18-92	Dimen. (inches) 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27	Load (1bs.) 59,200 81,200	Strengt (psi) 2090 2870
1 2	Age Lab # 3 1-08147 7 1-08148	Date Rec'd in Lab 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800	Strengt (psi) 2090 2870 2820
1 2 3	Age Lab # 3 1-08147 7 1-08148 7 1-08149	Date Rec'd in Lab 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800	Strengt (psi) 2090 2870 2820 3530
1 2 3 4	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200	Strengt (psi) 2090 2870 2820 3530 4640
1 2 3	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800	Strengt (psi) 2090 2870 2820 3530 4640
1 2 3 4 5	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200	Compressi Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27 LEIGHTON A 2121 Alton Irvine, Ca (714) 250-	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152 ATA REMARKS FORMED IN ACCORD	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 7 6 X 12	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27 28.27 LEIGHTON A 2121 Alton Irvine, Ca (714) 250-	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6 TEST PERI	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152 ATA REHARKS FORMED IN ACCORD	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92 06-08-92 SF ASTM # C39 Project No	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 7 6 X 12 7 6 X 12 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27 28.27 LEIGHTON A 2121 Alton Irvine, Ca (714) 250-	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730
1 2 3 4 5 6 TEST PERI	Age Lab # 3 1-08147 7 1-08148 7 1-08149 10 1-08150 28 1-08151 28 1-08152 ATA REMARKS FORMED IN ACCORD	Date Rec'd in Lab 05-12-92 05-12-92 05-12-92 05-12-92 05-12-92	Test Date 05-14-92 05-18-92 05-18-92 05-21-92 06-08-92 06-08-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 7 6 X 12 7 6 X 12 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Area (sq.in.) 28.27 28.27 28.27 28.27 28.27 28.27 28.27 LEIGHTON A 2121 Alton Irvine, Ca (714) 250-	Load (1bs.) 59,200 81,200 79,800 99,800 131,200 133,800 ND ASSOCIAT Parkway lifornia 92	Strengt (psi) 2090 2870 2820 3530 4640 4730

SUPPLIE	R Stand	lard		CONTRAC	TOR Build	ers Concrete	····	
PROTECT	ADDRESS	6900 St	tanford -	Los Angeles	;			
TIDISTI	CTIONAL I	NFORMAT:	ION					
JUNIODI	C110	,						
					D DAT	70		
				F.T Bil	DAI			
					O	YARDS IN TH	TS THRUCK	9.50
PPLIER CO	DE Long	Beach	_WEATHER	200	Overcast_			71
X NUMBER_	152	25	_AIR TEMPE	RATURE DATE LE TAKEN DS PLACED	05-15-92	UNIT WEIGHT		N/C
RUCK NUMBE	R <u>286</u>	5	_PLACEMENT	DATE	05-15-52 9.55 am	SLUMP		2 50!!
ME IN MIX	ER100	min.	_TIME SAMP	DE TAKEN	28.50	ATR CONTENT		N/C
RUM REVOLU	TIONS N/C	2 2	_TOTAL YAR	DS PLACED_	20.30	AIR CONTENT DELIVERY TI	CKET # 4	5-04031
X DESCRIP	110N 520)-C-COIL.	101 1					
CAMION OF	ייין אריים אובייא	ייי דוא פיזיז	भ्यानाम	R THIS SAME	LE Curb &	Gutter - Sta	nford	
KATTON OF		41 Ti4 211		:	Center	of Lot		
AT AT THE	T INSTRUC	TIONS A	ND REMARKS	ON SPECIME	ens			
DC112 120				_				
OUTRED ST	RENGTH 2	2500 PS	I AT 28 DA	YS		FIELD TECHN	ICIAN	SF
QUIRED ST	RENGTH 2	2500_PS	I AT 28 DA	YS		FIELD TECHN	ICIAN	SF
QUIRED ST	RENGIH 2	2500_PS				FIELD TECHN	ICIAN	SF
QUIRED ST	rength <u>2</u>	2500 PS		YS LABORATORY	DATA			
QUIRED ST	RENGTH 2	2500 PS	Date	LABORATORY		Test	Max.	Compre
QUIRED ST	·	2 <u>500</u> PS	Date Rec'd	LABORATORY Test	Dimen.	Test Area	Max. Load	Compre Stre
	Test		Date Rec'd	LABORATORY Test Date	Dimen. (inches)	Test Area (sg.in.)	Max. Load (lbs.)	Compre Stre
Field #	Test Age I	Lab #	Date Rec'd	LABORATORY Test Date	Dimen. (inches) 6 X 12	Test Area (sg.in.) 28.27	Max. Load (1bs.) 80,200	Compre Stre (p
Field #	Test Age I	Lab # 1-08176	Date Rec'd	LABORATORY Test	Dimen. (inches) 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre (p
	Test Age I 7	Lab # 1-08176 1-08177	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200	Compre Stre
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre (p
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre (p
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre (p
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200	Compre Stre
Field #	Test Age I 7 28 28	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200 116,000	Compre Stre
Field #	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27	Max. Load (1bs.) 80,200 114,200 116,000	Compre Stre (p
Field # 1 2 3 4	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 LEIGHTON AF	Max. Load (1bs.) 80,200 114,200 116,000	Compre Stre (p 2 4 4
Field # 1 2 3 4	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 LEIGHTON AM 2121 Alton Irvine, Cal	Max. Load (lbs.) 80,200 114,200 116,000	Compre Stre (p 2 4
Field # 1 2 3 4	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178 1-08179	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 LEIGHTON AF	Max. Load (lbs.) 80,200 114,200 116,000	Compressive (E
Field # 1 2 3 4	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178 1-08179	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 LEIGHTON AM 2121 Alton Irvine, Cal	Max. Load (lbs.) 80,200 114,200 116,000	Compre Stre (p 2 4
Field # 1 2 3 4	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178 1-08179	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92	Dimen. (inches) 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 LEIGHTON AF 2121 Alton Irvine, Ca. (714) 250-1	Max. Load (lbs.) 80,200 114,200 116,000	Compre Stre (p 2 4 4
Field # 1 2 3 4 LABORATORY D	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178 1-08179	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92 SF ASTM # C39 Project No	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 LEIGHTON AM 2121 Alton Irvine, Cal (714) 250-1	Max. Load (lbs.) 80,200 114,200 116,000	Compre Stre (p 2 4
Field # 1 2 3 4 LABORATORY D	Test Age I 7 28 28 Hold	Lab # 1-08176 1-08177 1-08178 1-08179	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92 SF ASTM # C39 Project No	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 me_Bechtel	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 LEIGHTON AM 2121 Alton Irvine, Cal (714) 250-1	Max. Load (lbs.) 80,200 114,200 116,000	Compre Stre (p 2 4 4
Field # 1 2 3 4 LABORATORY D TEST PERI	Test Age I 7 28 28 Hold	ACCORDA	Date Rec'd in Lab 05-18-92 05-18-92 05-18-92	Test Date 05-22-92 06-12-92 06-12-92 SF ASTM # C39 Project No	Dimen. (inches) 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 6 X 12 me_Bechtel	Test Area (sg.in.) 28.27 28.27 28.27 28.27 28.27 28.27 LEIGHTON AM 2121 Alton Irvine, Cal (714) 250-1	Max. Load (lbs.) 80,200 114,200 116,000	Compression of the Compression o

Appendix I

CAP MAINTENANCE PLAN

CAP MAINTENANCE PLAN

FOR THE

GE-STANFORD AVENUE SITE

Prepared for

GENERAL ELECTRIC COMPANY

Ву

Bechtel Environmental, Inc.

February 1993

Revised April 1993

Introduction

This plan describes procedures that will ensure the structural integrity of the asphalt cap is maintained. Maintenance procedures will include inspection, maintenance and repair. Restrictions on future construction activities which may damage the cap structure will be implemented via deed restriction.

<u>Inspection</u>

The cap will require periodic inspection for signs of settlement, ponding of water, erosion, weathering, cracking, damage and invasion by vegetation. The fence will also be inspected for damage.

If necessary, recommendations will be made for repair or maintenance. General inspections of the fence integrity, vegetative invasion, and the cap will be conducted periodically.

<u>Maintenance</u>

Maintenance will include cleaning and resealing the asphalt and eliminating the invasion of vegetation. Resealing the cap will make the surface more watertight and reduce deterioration of the asphalt surface.

Repair

Defects that reduce the structural integrity and performance of the cap such as differential settlement, cracks, potholes and damage will be repaired. The repair work will conform to the original cap specification.

Damage to the fence will be repaired to restore the fence integrity.

Appendix J MANIFEST ADJUSTMENTS

Landels, Ripley & Diamond

ATTORNEYS

June 9, 1993

Deborah K. Tellier

Hills Plaza 350 Steuart Street San Francisco, CA 94105-1250 Tel 415-788-5000 Fax 415-788-7550

925 L Street Suite 950 Sacramento, CA 95814-3704 Tel 916-448-8300 Fax 916-448-4923

Kit Davis, Chief
Manifest Enforcement Unit
Surveillance and Enforcement
Department of Toxic Substances Control
400 P Street, 4th Floor
P.O. Box 806
Sacramento, CA 95812-0806

Re: DTSC Manifest Inquiry for 6900 Stanford Avenue, Los Angeles (State Manifest Nos. 89768079, 90713265 and 90467013)

Dear Mr. Davis:

Our client, General Electric Company, has asked that we respond to several issues raised by the Department of Toxic Substances Control ("DTSC") in its May 13, 1993 letter to GE on the completion of certain Uniform Hazardous Waste Manifests. In particular, GE has asked that we evaluate the DTSC-alleged errors and/or omissions for the manifests associated with demolition activities at GE's former facility at 6900 Stanford Avenue, Los Angeles: State Manifest Document Numbers 89768079, 90713265, and 90467013 (attached).

State Manifest Document No. 89768079

DTSC has requested that GE provide information on two lines of the Manifest: the State Transporter's ID Number on line C and the Unit of Measurement on line 14.

Regarding DTSC's first request to provide a State Transporter's ID Number, the waste material subject to this manifest was transported in rail cars. DTSC's Instructions for the Manifest require the generator to enter on Line C "the certificate of compliance number of the vehicle used to transport the hazardous waste." The term "vehicle" in defined in DTSC's regulations at 22 CCR § 66260.10, but specifically excludes any device that is "used exclusively upon stationary rails or tracks." We understand GE's consultant confirmed with Ms. Doris Yamamoto at DTSC on June 1, 1993 that rail cars are exempt from this requirement. Accordingly, it was appropriate for GE to leave this line of the manifest blank.

→→→ BECHTEL SF

Landels. RIPLEY & DIAMOND

Kit Davis, Chief June 9, 1993 Page 2

ATTORNEYS

Regarding DTSC's second request, we note that GE has added a "K" for kilograms on line 14. In addition, please note that GE has made adjustments on lines 11.a., 13, and J of this manifest.

State Manifest Document No. 90713265

DTSC has asked that GE provide information on the State Transporter's ID Number on line C and State Hazardous Waste Code on line I.

For the reasons stated above, a State Transporter's ID Number is not required for rail cars used to transport waste, and the line was appropriately left blank when the manifest was completed.

DTSC has also requested that GE provide a State Hazardous Waste Code on line I. However, the use of a State Hazardous Waste Code is inappropriate here because the material being manifested is not a California hazardous waste. As described on line J., the waste material is solid building debris that contains PCBs at concentrations of 49 parts per million (ppm) or milligrams per kilogram (mg/kg) or less. California regulates waste PCB materials as California hazardous waste at concentrations of 50 ppm or greater. See 22 CCR § 66261.24(a)(2). Accordingly, the waste material at issue is not subject to regulation as a California hazardous waste, and thus the use of a Waste Code is not appropriate or required.

GE's consultant confirmed with DTSC's Tim Buc in the Manifest Unit on May 28, 1993 that a California Hazardous Waste Code does not apply to these types of materials. Mr. Buc suggested that GE use the term "unregulated" on this line to indicate that the materials are not regulated under California's Hazardous Waste Control Law. GE has adjusted the manifest accordingly.

Other minor adjustments were made on lines 3 and J. out-of-service date provided in line J corrects the out-of-

GE managed the building debris as a regulated waste under the Toxic Substances Control Act ("TSCA"). Pursuant to the implementing regulations of TSCA, 40 CFR § 761.207(d), it was appropriate for GE to utilize California's Form 8700-22 Manifest, even though the material was not a California hazardous waste.

LANDELS.
RIPLEY &
DIAMOND

Kit Davis, Chief June 9, 1993 Page 3

service date which was noted on line 19 by the disposal facility on its copy of the manifest.

State Manifest Document No. 90467013

DTSC requested that GE provide the US EPA Identification Number for the transporter on line 6. This information has been provided on the enclosed manifest. Other minor adjustments have been made on lines 11.a, 13, 14 and J.

Please call with any questions regarding this letter.

Very truly yours,

Deborah K. Tellier

box X. Lecci

cc: Ms. Irene Boczek

חוממעו

attack B Department of Health Services Toxic Substances Control Division Secremento, California State of Cultionsia—Health and Walters Agency
Form Approved OMB No. 2060—0039 (Expires 9-30-91) Please print or typ ... (Form designed for use on aille (12-pitch type 1. Generator's US EPA 10 No. 2. Page 1 UNIFORM HAZARDOUS information in the shaded areas QAD98081614400000 1 0 1 is not required by Federal law. WASTE MANIFEST 89788079 A State 3. Generator's Name and Mailing Address GENERAL ELECTRIC 6900 Stanford Ave., Los Angeles, Ca. 90061 4 GHQ\$6 0 2 2 0 7 8 4. Generator's Phone (213) 752-2864 Arm: Irene Bocask nto Transportation & ID 5. Transporter 1 Company Name 1-800-862-7650 parter's Bross 512-847-2800 Santa Fe Railroad 11 LDOQQ 8 9 2 8 5 nto Draw US EPA ID Number 7. Transporter 2 Company Name o Pacific Visit I US EPA ID Number 9. Designated Facility Name and Site Address 245 U.S. Pollucion Control Inc. - Grassy Mtn. Facility 3mi east, 7 mi No., Brit 41, I-80....Clive, Utah CALIFORNIA UITID 9 9 13 0 17 46 QUARTER 11. US DOT Description (Including Proper Shipping Name, Hezerd Class, and ID Num 8972 CENTER 1-800-424-8802; WITHIN RQ Hezardous Substance Solid, N.O.S. .NA 9188 (PC 8's) ALM ORM-E 110 d. J. Additional Descriptions for Maseriels Listed Above Wood, Window Frames, Metal, Brick, Morrar, Protective Clothing, Plants PES, Comminged with Polychloringed Biphenyl
Reil Car No. Prof. OUT OF SERVE DATE NATIONAL 3/4/97 15. Special Handling Instructions and Additional Inform Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify OHM Corporation -1 800 537-9540 CALL 16. ENERATOR'S CERTIFICATION: I hereby deciare that the contents of this consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable international and prionel government regulations. GENERATOR'S CERTIFICATION: ! here SPILL If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; CR, if I am a small quantity generator, I have made a good faith effort to minimize my waste 8 e to me and that I can afford. EMERGENCY neration and select the best waste the Day ₹ 8 naporter 2 Acknow CASE Day

20. Fecility Owner or Operator Certification of receipt of hazardous mate Printed/Typed Name

ered by this manifest except as noted in hem 19.

Signature

Do Not Write Below This Line

	ived CMB No. 2000—0039 (Expires 9-30-91) and or typ Form designed for see on ellie (12-pitch typewriter).	Front of Pag	4 D.	00 1			
	UNIFORM HAZARDOUS 1. Generator's US EPA ID No.	Merifest Document No.					i shaded arecs y Federal law.
L	WASTE MANIFEST CADS 8 08 161 1414	MADA	1			at Numb	
3.	Generator's Name and Mailing Address		~ 302	,	C		1326
	ANN 213-752-1864 GENERAL ELECTRIC	c. 000(1		· Garage			بالكانب
	CIO FIL MICH OSON SOLITOR AVE. IN AMERICA	, (12, 2000)	3	محروره منظ		A 1 A -14	
	Generator's Phone (213) 752-2064 Arm: Irene Boczek				<u>36</u>		21017181
5.	Transporter 1 Company Name 0 CAD 7372	57837		sporter's P	2024	817.1	47-2800
L	Sams Pe Railroad N ++ 1- D-10-Cl G. S. D. Num	PHENICAL PROPERTY.	E Sam	e Termoor	7.0		
7.	Transporter 2 Company Name 8. Us and 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.			eperter's P			
<u>_</u>	Dulle and Earlie Many and Site Address 10. US EPA D New	nber	3.5	Padity's			
8.	Designated Facility Name and Site Address 10. US EPA ID Num		1	ં 4ા હાંં			<u> </u>
1	U.S. Pollution Control Inc Grassy Mrn. Facility		N Fac	by's Pho			- i
}	Smi ess, 7 mi No., Exit 41, I-80Clive, Unth UIT DISISI 1 3	0 117 418		1-810-1	77-24	36_	
\vdash		12. Cont	g brenz	15. Tot	al	14. Unit	L.L.
1,	1, US DCT Description (including Proper Shipping Name, Hazard Class, and ID Number)	No	Туре	- Charac	гику	Wt/Vol	
-				L			A COSE
1	RO Hazardous Substance Solid, N.O.S.			0.			EPA/Other
	ORME NA 9188 (PLB's)	aaı	CIM	8116	MZ		NONE
-	· ·				-	ļ′	-
				1		[·]	PA/Other
			1				State
6		1		1			
1							EPA/One
			1	├ ┴┴┴	11	-	Shate
٥		\		1			
			1.				EPA/Ober
X	NOT A CALIFOR AND NATALBOYS WAS PROBLED CONTROL OF PROBLED CONTROL Applied, Steel , SOL Proceeding Clothing, Plante Control Property Control Polychloring Biphenyi 49 P.P.M.	•	2	ading Cod		d.	
\	Concrete Asphale Steel , Sol Protective Clothing Plants Polychlorinated Biphenyl 49199	•	•				
\	Rail Car No. Profile No. Green Country Profi	aless enterph	•				
\	Rail Car No. Profile No. Green Country Profi	aless enterph	•				
\	Concrete Asphale Steel , 50 Proceeding Carling Plants Polychlorinated Biphenyl 4977. M. Rail Car No. 10 Profile No. GB92-004 Resil Car No. 10 Profile No. GB92-004 Resil Car No. 10 Profile No. GB92-004 Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10 Proceeding Carling Plants Resil Car No. 10 Proceeding Carling Plants Resil Car No. 10 Proceeding Carling Plants Resil Car No. 10 Proceeding Plants Resil Car No. 10	aless enterph	•				
	Rail Car No. Profile No. GB92-004 Rail Car No. Profile No. GB92-004 Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify Oith Corporation -1 8	24 TE 45/19 200 557-9540	2			d.	er shipping nar
	Rail Car No. Profile No. GB92-004 Rail Car No. Profile No. GB92-004 Wear Tyvek and Respiratory Protection when handling. In case of spill or other emergency notify Oith Corporation -1 8	24 TE 45/19 200 557-9540	2			d.	ner shipping ner
	Rail Car No. Profile No. GB62-004 Rail Car No. Profile No. GB62-004 Profile No. GB62-004 Rail Car No. Profile No. GB62-004 Pr	00 537-9540	accountities to by high	ily describe	d above	d.	a I have determ
	Reil Car No. Profile No. GB92-004 Reil Car No. Profile No. GB92-004 Reil Car No. Profile No. GB92-004 Pr	100 557-9540	accurate to by high	ly describe lway accord	d above	d.	e I have determ
	Reil Car No. Profile No. GR92-004 Reil Car No. Profile No. GR92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92-004 Profile No. Gr92	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	ne I have determ which minimize unimize my wee
	Reil Car No. Profile No. GR92-004 Reil Car No. Profile No. GR92-004 Reil Car No. Profile No. GR92-004 Reil Car No. Profile No. GR92-004 Profile No. Gr92-004 Profile No	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	which minimize which minimize which my was Month: De
	Rail Car No. Profile No. GB62-0044 Rail Car No. Profile No. GB62-0044 Profile No. GB62-	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	ne I have determ which minimize unimize my wee
	Rail Car No. Profile No. GBS2-0046 Rail Car No. Profile No. GBS2-0046 Profile No. GBS2-	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	e I have detam which minimize inimize my wee Month De
	Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Profile No. GBS2	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	which minimize which minimize which my was Month: De
	Rail Car No. Profile No. Greez-Out 15. Special Manding Instructions and Additional information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify OFM Corporation -1.8 GENERATOR'S CENTURCATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contentional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have seprecate the practicable method of true present and future threat to human health and the environment; Off, if I am a small out generation and select the best waste management method that in evaluable to me and Priored/Typed Name 17. Transporter 1 Actions/selegement of Necessar of Mandinia	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	e I have detam which minimize inimize my wee Month De
	Rail Car No. Profile No. Greez-Out 15. Special Manding Instructions and Additional information Wear Tyrek and Respiratory Protection when handling. In case of spill or other emergency notify OFM Corporation -1.8 GENERATOR'S CENTURCATION: I hereby declare that the contents of this consignment are classified, packed, marked, and labeled, and are in all respects in proper contentional government regulations. If I am a large quantity generator, I certify that I have a program in place to reduce the to be economically practicable and that I have seprecate the practicable method of true present and future threat to human health and the environment; Off, if I am a small out generation and select the best waste management method that in evaluable to me and Priored/Typed Name 17. Transporter 1 Actions/selegement of Necessar of Mandinia	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	Month De March
	Reil Car No. Profile No. GB92-004 Reil Car No. Profile No. GB92-004 Reil Car No. Profile No. GB92-004 Profile No. GB92-004 Reil Car No. Profile No. GB92-004 Profile No	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	e I have detam which minimize inimize my wee Month De
	Rail Car No. Profile No. GBS2-0046 Rail Car No. Profile No. GBS2-0046 Profile No. GBS2-	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	Month De March
	Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No.	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	Month De March
	Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No.	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	Month Da
	Rail Car No. Profile No. GB82-0046 Rail Car No. Profile No. GB82-0046 Profile No. GB82-	100 557-9540 meet ure fully and dition for transport attention, storage, cathern, s	a course to by high city of wer dispose	ly describe lway accord	d above	d.	Month Da
	Rail Car No. Rail Car No. Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Profile No. GB67 0044 Rail Car No. Rail Car No. Profile No. GB67 0044 Rail Car No. Rail Car No	neci are fully and dition for transpor or volume and toicle atment. storage. I that I can afford.	a a a a a a a a a a a a a a a a a a a	lly describe lurey accord acts general al currently ade a good	d above ding to diagrams of the distribution o	d.	Month Da
	Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No. Rail Car No. Profile No. GBS2-004 Rail Car No.	neci are fully and dition for transpor or volume and toicle atment. storage. I that I can afford.	a a a a a a a a a a a a a a a a a a a	lly describe lurey accord acts general al currently ade a good	d above ding to diagrams of the distribution o	d.	Month Da

	mannier Wacks an	ESTERN REG	10 /			Ø 002 Secremento:
I ONITONIA FINANCIOS	retor's US EPA ED No.	Manifest Document No.	2. Page 1			cheded ereas
3. Generator's Name and Melling Address	BEST THAT	9 0001/	Of §			y Federal law.
Gener	ral Electric Com				904	6701
4. Generator's Phone 415) 274-190	78 30 Ca. 941	11	S. State Co.	TO 2/		N2.A7.
5. Transporter 1 Company Name	US EPA D No		C. State In	aportor's I	21	2207
Chemical whose Mont	. 00083	0 3 9 0 3	D. Tracepor	ers Phoes		34-21/
7. Transporter 2 Company Name	US EPA ID NO	mber	F. Transport	sca Phone		;
9. Designated Facility Name and Site Address	10. US EPA 10 Nu		Q. State Fe	my a D		ă.
GICA COLUMNS E MANT EN L	ketteman Hills F	actively	M. Facilities		$\frac{1}{N}$	444
Kettema City, Oa 4329	P CATIGOOG	46117	209	138	5-9	7)\
11. US DOT Description (including Proper Shipping Na		12. Conti		. Total Quantity	14. Unit	Westa N
""Ro" Hazardaus Sub	stance Saida	No.	Тура	363	TK.	
ORM-E NAG188	180=11P/(DC &.		~	200	13	26 BA/00
b.	(BRE)	71 007	DMOL			- Lloss
	O P B		<u>.</u>			EPA/Other
G.	· · · · · · · · · · · · · · · · · · ·		- -			State
						EPA/Other
d.	<u> </u>		11	111		·
					į (State
				111.		EPN-Other
J. Additional Descriptions for Materials Listed Above		,	K. Handing	Codes for V	Vestes Lie	ded Above
4) PCB = 4690 PPM PROFILE K47413-44	×		£		d.	
1 •		01.010.				
	THE DETERMENT	6117171	<u></u>	12.	<u> </u>	<u>1</u> 1
DRUM # 1-4 , Out Q	HELEOPI					!
	SKIN CONDICT					
15. Special Handling Instructions and Additional Inform AVD ID INHACATION AND 3	SKIN CONDICT			-4 -		
15. Special Handling Instructions and Additional Inform	SKIN CONTACT DS ANGELES, OL.	<u>Eu El</u>	G. R.	1 30	10-5	37-95
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND S 6900 STOUFOLD AVE LO 18. GENERATOR'S CERTIFICATION: I hereby declar	S ANGELSS, CA.					
15. Special Handling Instructions and Additional Inform A VO ID INFACATION AND 3 GENERATOR'S CERTIFICATION: I hereby declar and are classified, pacted, nigricid, and labeled, reational government regulations.	ore that the contents of this consignment and are in all respects in proper cond	kton for trensport b	y highway ao	cording to a	policable I	nternational an
15. Special Handling Instructions and Additional Inform A VO ID INFACATION AND S GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacted, nigricid, and labeled, national government regulations. If I am a large quantity generator, I certify that I have selected and future threat to human health and their property and future threat to human health and the	ire that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the lected the practicable method of treat on environment; OR, if I am a small guest	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highway ac of waste gor Esposal curre	cording to a erated to th tily available	pplicable l a degrae l s to ma wi	nternational an I have determin nich minimizes
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND S GENERATOR'S CERTIFICATION: I hereby declar and are classified, pacticed, nighted, and labeled, reational government regulations. If I am a large quantity generator, I certify that I have sell present and future threat to human health and the generation and select the best waste management.	ire that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the lected the practicable method of treat on environment; OR, if I am a small guest	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highway ac of waste gor Esposal curre	cording to a erated to th tily available	pplicable l a degrae l s to ma wi	hternational and have determinated minimizes my waste
15. Special Handling Instructions and Additional Inform A VO ID NHACAT / ON AND 3 GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacted, minitorial, and labeled, in rational government regulations. If I am a large quantity generator, I certify that I have sel present and future threat to human health and the generation and select the best waste management. Printing Typed Name	ire that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the lected the practicable method of treat on environment; OR, if I am a small guest	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y higherty ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	nternational an I have determin nich minimizes
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND S GENERATOR'S CERTIFICATION: I hereby declar and are classified, pacted, nighted, and labeled, in national government regulations. If I am a large quantity generator, I certify that I have sell present and future threat to human health and the generation and select the best waste management.	are that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the lected the practicable method of tree on enteriorment; OR, if I am a small quality method that is available to me and signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y higherty ac of waste ger Esposal curre ive made a gi	cording to a erated to th tily available	pplicable l a degrae l s to ma wi	hternational and have determinated minimizes my waste
15. Special Handling Instructions and Additional Inform A VO ID MHACAT / OW A MD 2 GENERATOR'S CERTIFICATION: I hereby decise and are classified, pactod, nighted, and labeled, anational government regulations. If I am a large quantity generator, I certify that I had to be economically practicable and that I have sel present and future threat to human health and the generation and select the best waste management. Printed Typed Name DALUE C. BICKIOL. ACC	are that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the lected the practicable method of tree on enteriorment; OR, if I am a small quality method that is available to me and signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y higherty ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	hternational and have determinated minimizes my waste
15. Special Handling Instructions and Additional Inform A VO ID NHACAT / ON AND S GENERATOR'S CERTIFICATION: I hereby declar and are classified, pactod, njurked, and labeled, of rational government regulations. If I am a large quantity generator, I certify that I ha to be economically practicable and that I have sel present and future threat to human health and the generation and select the best waste management Printigal Typed Name DATURE P. BLEFON ICE 17. Transporter 1 Administrations and Receipt of Mail	are that the contents of this consignate and are in all respects in proper conditions are in surrespects in proper conditions the program in place to reduce the lected the practicable method of treat a convironment; Off, if I am a small quart method that is available to me and it method that is available to me and it is available. Signature Signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highery ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	International and International Internationa
15. Special Handling Instructions and Additional Inform A VO ID A A A A A A A A A A A A A A A A A A	are that the contents of this consignate and are in all respects in proper conditions are in surrespects in proper conditions the program in place to reduce the lected the practicable method of treat a convironment; Off, if I am a small quart method that is available to me and it method that is available to me and it is available. Signature Signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highery ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	International and International Internationa
15. Special Handling Instructions and Additional Inform AVD ID AND AND AND AND AVD ID GENERATOR'S CERTIFICATION: I hereby decise and are classified, packed, nighted, and labeled, national government regulations. WI am a large quantity generator, I certify that I have sel present and future threat to human health and the generation and select the best waste management Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials (Typed Name) 19. Transporter 2 Acknowledgement of Receipt of Materials (Typed Name)	are that the contents of this consignate and are in all respects in proper conditions are in surrespects in proper conditions the program in place to reduce the lected the practicable method of treat a convironment; Off, if I am a small quart method that is available to me and it method that is available to me and it is available. Signature Signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highery ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	International and International and International and International and International and International and International and International and International and International and International and International and International and International and International Andrews
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacticed, righted, and labeled, and are classified, pacticed, righted, and labeled, and the generation is a large quantity generator. I certify that I have selepted and that I have selepted and future threat to human health and the generation and select the best waste management. Printed/Typed Name 18. Transporter 1 Admontedgement of Receipt of Material Printed/Typed Name 19. Discrepancy Indication Space	are that the contents of this consignment and are in all respects in proper conditions are a program in place to reduce the sected the practicable method of treat is environment; OR, if I am a small quart method that is available to me and it method that is available to me and it is available. Signature Signature Signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highery ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	International and International and International and International and International and International and International and International and International and International and International and International and International and International and International Andrews
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND 3 GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacticed, murked, and labeled, national government regulations. W I am a large quantity generator, I certify that I have sel present and future threat to human health and the generation and select the best waste management Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Materials (Typed Name) 19. Transporter 2 Acknowledgement of Receipt of Materials (Typed Name)	are that the contents of this consignate and are in all respects in proper conditions are in surrespects in proper conditions the program in place to reduce the lected the practicable method of treat a convironment; Off, if I am a small quart method that is available to me and it method that is available to me and it is available. Signature Signature	ition for transport b volume and toxicity thant, storage, or o ntity generator, I he	y highery ac of waste ger Esposal curre ive made a gi	conding to a erated to th tily available and faith offi	pplicable l a degrae l s to ma wi	International and International and International and International and International and International and International and International and International and International and International and International and International and International and International Andrews
15. Special Handling Instructions and Additional Inform AVD IS INHALATION AND GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacted, nigricid, and labeled, national government regulations. If I am a large quantity generator, I certify that I have selepted and that I have selep	are that the contents of this consignment and are in all respects in proper conditions are program in place to reduce the lected the practicable method of treat or environment; OR, if I am a small query method that is available to me and it method that is available to me and storials Signature Signature	tion for trensport is volume and toxicity iment, storage, or ontity generator, I he that I can afford.	of waste gor lisposal curre ive made a gr	conding to a service to the total available of the total available o	pplicable l a degrae l s to ma wi	International and International and International and International and International and International and International and International and International and International and International and International and International and International and International Andrews
15. Special Handling Instructions and Additional Inform AVD ID INHALATION AND S GENERATOR'S CERTIFICATION: I hereby decise and are classified, pacticel, righted, and labeled, reational government regulations. If I am a large quantity generator, I certify that I have selepresent and future threat to human health and the generation and select the best waste management. Printed/Typed Name DAUBLE BELLICE 17. Transporter 1 Admontedgement of Receipt of Materials (Typed Name) 18. Transporter 2 Admontedgement of Receipt of Materials (Typed Name) 19. Discrepancy Indication Space	are that the contents of this consignment and are in all respects in proper conditions are program in place to reduce the lected the practicable method of treat or environment; OR, if I am a small query method that is available to me and it method that is available to me and storials Signature Signature	tion for trensport is volume and toxicity iment, storage, or ontity generator, I he that I can afford.	of waste gor lisposal curre ive made a gr	conding to a service to the total available of the total available o	pplicable l a degrae l s to ma wi	International and International and International and International and International and International and International and International and International and International and International and International and International and International and International Andrews



Corporate Feedingmental Programs General Feeding Commun. 275-Battery Street, 20et Floor San Francisco, DA (EMT) 415-634, 1967.

November 19, 1993

California EPA
Manifest Unit
Department of Toxic
Substances Control
P.O. Box 3000
Sacramento, CA 95812

Re: Former GE Site at 6900 Stanford Ave

Dear Sir/Madam:

During a recent audit of its records, General Electric Company ("GE") determined that modifications should be made to certain manifests (EPA Form 8700 A, DHS Form 8700-22) associated with demolition activities at its former facility at 6900 Stanford Avenue, Los Angeles. The manifests pertain to the disposal of building debris and other waste generated from the building demolition activities. We have enclosed with this letter a copy of each manifest adjusted as a result of our audit. In the course of our audit, we also located a generator manifest, State Manifest Document No. 89531599, which we was inadvertantly filed in our consultant's files instead of being submitted to the Department of Toxic Substances Control. That generator manifest is also enclosed.

With the exception of State Manifest No. 89531599, on at least one of the attached manifests we have adjusted the transporter identification number (Item C); waste number (Item I); or handling codes (Items K(a)). We have also provided and, where necessary, corrected the "out of service" dates (Items J and 19). In addition, we have adjusted some of the manifests by providing the quantity of the manifested substances in kilograms (Item 11) instead of in other units of measure. Please note that we have circled the transporter telephone number (Item D) on some of the manifests to indicate that, although those numbers were

California EPA Manifest Unit November 19, 1993 Page 2

correct when the manifests were submitted, they have changed since then.

We apologize for any inconvenience these adjustments might cause you. Please do not hesitate to contact me with any questions.

Sincerely,

Irene A. Boczek

Manager, Site Remediation

In Parre

cc: Vince Mancus

January 7, 1994

California EPA
Manifest Unit
Department of Toxic Substances Control
Post Office Box 3000
Sacramento, California 95812

Re: State and U.S. EPA ID Numbers for GE's 6900 Stanford Avenue Site

Dear Sir/Madam:

Following a recent review of its records, General Electric Company ("GE") determined that the U.S. EPA ID numbers and State Generator ID numbers reported on certain manifests associated with GE's site at 6900 Stanford Avenue, Los Angeles are inaccurate. We are writing to advise you of the correct U.S. EPA ID number and State Generator ID number for this site.

sungstade, finsk innerige av gjaand Bunaria Bautov, inngags J. Talastak vidhelle Odelav ok Bautha i krys 11,944 til

GE used U.S. EPA ID numbers CAD000646125 and CAT000646125 on manifests filed with the Department in 1987, and U.S. EPA ID number CAD980816144 on manifests submitted in 1991 and 1992. Based on our review of this matter, it appears that the use of these numbers was inadvertent and an oversight. The correct U.S. EPA ID number for the Stanford Avenue site for years 1987 through present is CAD981393721.

With the exception of manifest number 87351165 which listed 809630 as the state generator ID number, the 1987 manifests do not indicate a state generator ID number. On the 1991 and 1992 manifests, the State Generator ID number HG HQ 36-022078 was inadvertently used. According to the State Board of Equalization's current records, the accurate State Generator ID number for this site is HA HQ 36-041596.

California EPA January 7, 1994 Page 2

All manifests affected by these modifications are identified in Attachment A to this letter.

We apologize for any inconvenience these changes may cause you. Please do not hesitate to contact me with any questions.

Sincerely,

Irene A. Boczek

Manager, Site Remediation

cc: Vince Mancus, EPA

year	manifest #
1987	87351114
	87351117
	87351118
	87351119
	87351121
	87351122
	87351123
	87351131
	87351132
	87351134
	87351135
	87351162
	87351163
	87351164
	87351165
1	87351166
	87351175
	87351176
	87351177
	87351178
	87351179
	87351180
	87351181
	87651068
1991	90030967
	90030978
	90090814
	90466972
	90467013
1992	89531552
	89531553

year	manifest #
1992	89531554
	89531555
	89531557
•	89531558
	89531559
	89531599
	89768052
	89768053
	89768062
	89768064
	89768079
,	89768080
	89768081
·	89768082
	89768083
•	89768084
,	89768085
	89768086
	89768087
	89768088
	89768089
	89768090
	89768091
	89768094
	89768095
	89768096
	89768097
	89768098
	89768099
	89768101
	89768102

year	manifest #
1992	89768103
•	89768104
	90414962
	90414963
	90414964
	90414987
	90713208
	90713209
	90713210
	90713211
	90713212
	90713213
	90713214
	90713215
	90713216
	90713217
	90713218
	90713219
	90713227
	90713228
	90713229
	90713230
. *	90713231
	90713254
	90713255
	90713256
	90713257
	90713258
	90713259
	90713260
	90713261

year	manifest #
1992	90713262
	90713263
	90713264
	90713265
	90713266
	90713267
	90713268
	90713269
	90713270
	90713271
	90713272
. '	90713273
	90713274
	90713275
•	90713276
	90713277
	90713278
•	90713279
÷	90713280
	90713281
•	90713282
	90713283
	90713284
	90713285
,	90713286
	90713287
	90713288
	90713289
	90713290
	90713291
	90713292

year	manifest #
1992	90713294
	90713296
	90713297
	90713298
	90713299
	90713300
	90713301